ABOVE GROUND STORAGE TANK CLOSURE REPORT

Hoppings Foundry, Inc. 12500 E. Slauson Avenue Santa Fe Springs, CA

Submitted To:

City of Santa Fe Springs Fire Department 11300 Greenstone Avenue Santa Fe Springs, CA 90670

Prepared For:

Haz Mat Services, Inc. 1421 North Hundley Anaheim, CA 92806

Prepared By:

Alaska Petroleum Environmental Engineering, Inc. 12802 Valley View Street, Suite 9 Post Office Box 5365 Garden Grove, CA 92846 August 2000



September 11, 2000

City of Santa Fe Springs Fire Department 11300 Greenstone Avenue Santa Fe Springs, CA 90670

Attn:

David R. Clunk

Director of Environmental Protection Services

Re:

Hoppings Foundry, Inc. 12500 E. Slauson Avenue Santa Fe Springs, CA

Dear Mr. Clunk

Alaska Petroleum Environmental Engineering, Inc. (Alaska Petroleum) is submitting this Aboveground Storage Tank Closure Report pertaining to the referent property. Based upon the field observations and soil analytical results, there has been a release of diesel at the fuel dispensers.

In a September 1st facsimile to Brenda Nelson, I indicated that Alaska Petroleum would be submitting a site assessment plan to the Santa Fe Springs Fire Department for review and approval prior to its implementation. However, I was recently informed that the property owner (Legacy Partners) has retained another consulting group to conduct the additional testing. If you have any questions or comments regarding this report, please do not hesitate to contact me at extension 207.

Cordially,

R. Glenn Stillman Principal Engineer

RGS/TAK:sec attachment

Table of Contents Section Page Introduction Site Address and Tank Closure Location Site Plan Description of Method for Obtaining, Handling and Transporting Samples Soil Sampling......1 Time and Date Samples Were Obtained Soil Sampling Certification 5. Initiation of Chain-of-Custody......3 Groundwater Location......3 Chain-of-Custody "Clean" Closure Certification City of Santa Fe Springs Building Department Permit Disposal Destination of Tanks and Legal Evidence of Disposal 4

Tab	le of Contents		
Section	<u>Pn</u>		Page
10.	Analytical Re	sults	4
	Soil Sampling	***************************************	4
<u>11.</u>	Documentation	on as to Depth to Groundwater	5
<u>12.</u>	Hazardous W	aste Manifests	6
<u>13.</u>	Any Observa	tions of Site Contamination	6
<u>14.</u>	Remedial Act	ion Plan	6
<u>15.</u>	Closing Rema	arks and Signatures	7
Fig	ures		
	Figure 1	Site Location	
	Figure 2	Site Diagram	
Att	achments		
	Attachment 1	City Fire Storage Tank Closure Permit	
	Attachment 2	Fire Inspection Jobsite Card	
	Attachment 3	Chain-of-Custody Documentation	
	Attachment 4	Tank Certification Report	
	Attachment 5	Certificate of Destruction	
	Attachment 6	Analytical Report	
	Attachment 7	Uniform Hazardous Waste Manifest	

Introduction

This document is a closure report that pertains to the removal of one - 10,000 gallon, diesel aboveground storage tank (AGST) at 12500 E. Slauson Avenue, Santa Fe Springs, Los Angeles County, California. This report complies with the Santa Fe Springs Fire Department (City Fire) August 15th closure permit requirements; a copy of which is contained in Attachment 1, City Fire Storage Tank Closure Permit. The format of this report follows those items addressed in the City Fire "Closure Report Requirements" contained in Attachment 1.

The permitted method of abandonment was removal and off-site disposal. The abandonment and removal included the AGST, one fuel dispenser and two remote nozzle/dispenser locations. However, the in-place abandonment, as opposed to removal, of the fuel pipes that crossed through the concrete, subsurface drainage channel was approved on-site by Brenda Nelson - City Fire Inspector (Attachment 2, Fire Inspection Jobsite Card).

1. Site Address and Tank Closure Location

Hoppings Foundry, Inc. 12500 E. Slauson Avenue Santa Fe Springs, CA

The site location/vicinity map is presented as Figure 1, Site Location

2. Site Plan

The plot plan, drawn to scale, depicting the adjacent streets, location of the AGST and soil sampling points, etc. is provided as *Figure 2*, *Site Diagram*. The tank size and past contents are identified on the Figure.

3. Description of Method for Obtaining, Handling and Transporting Samples

Soil Sampling

The soil sampling requirements are contained in *Attachment 1*. The following sampling methodology was used:

- In the area of the fuel dispensers, a rubber tire backhoe was used to excavate the soil to the specified sampling depth. One end of a six inch long by two inch diameter brass tube was covered with a Teflonsheet, capped with a snug fitting polyethylene plastic cap, and then sealed with Parafilms (i.e., a non-solvent containing, wax-based tape). Due to the soft soil conditions, the tube was then manually pushed into the sidewall of the excavated area such that the tube was completely filled with soil. Upon removal, the tube was capped and sealed as described above.
- At the other sampling areas, a hand auger was used to remove the soil to the sampling depth specified in the permit. A six inch long by two inch diameter brass tube was inserted into the pre-cleaned sample holder; it was attached to the slide hammer assembly and was then placed into the auger hole. The sampler was pounded into the soil until the brass tube was completely filled with soil. The sampler was immediately withdrawn, the brass tube removed and covered at each end with a Teflon³ sheet, capped with a snug fitting polyethylene plastic cap, and then sealed with Parafilm⁶.
- Sufficient pre-cleaned samplers were brought to the site so that no decontamination of equipment was required.

Pending laboratory analysis, the samples were labeled with the depth, time and date sampled, packaged, chilled and delivered to the laboratory under proper chain-of-custody procedures [refer to Sections 5 & 6, below].

4. Time and Date Samples Were Obtained

Subsurface soil sampling was conducted on August 25, 2000. The sample times are listed on the chain-of-custody form [refer to Section 6, Attachment 3, Chain-of-Custody Documentation].

5. Soil Sampling Certification

All work was conducted under the supervision of the California Registered Geologist signing this report.

Soils Classification

The soil was classified using the Unified Soil Classification System. From the surface to about five feet below ground surface (bgs), the soil is classified as being predominately sandy silts.

Sample Procedures and Locations

Six samples were collected, identified and located as follows:

- Samples 1A and 1B to the east and northwest of the AGST where either asphalt
 or concrete was removed during the demolition activities. These sample
 locations were approved in the field by the City Fire Inspector; samples were
 collected at five feet bgs.
- Sample 1C at two feet bgs beneath the southern remote location.
- Sample 1D at two feet bgs beneath the dispenser.
- Sample 1E at two feet bgs beneath the northern remote location.
- Sample 1F at three feet bgs (one foot below the fuel dispenser pipes) beneath
 the pipe chase that extends through the concrete, subsurface drainage channel
 to the main dispenser location. While this sample was not required by City
 Fire, it was collected, as there were olfactory indications of diesel
 contamination.

Initiation of Chain-of-Custody

The sample identification, date, time, and analytical analyses requested were identified on the chain-of-custody form at the time of sampling. The chain-of-custody accompanied the samples to the laboratory where it was relinquished to the laboratory (signatures of the personnel relinquishing and receiving the samples were obtained). The samples were maintained chilled and delivered to Southland Technical Services, a State certified laboratory, for chemical characterization pursuant to the analytical requirements contained in *Attachment 1*.

Groundwater Location

Groundwater was not encountered during the AGST abandonment and soil sampling procedures.

6. Chain-of-Custody

A copy of the chain-of-custody form is contained in Attachment 3.

7. "Clean" Closure Certification

An AGST certification was obtained from a Certified Safety Professional. The "Tank Certification Report" is presented in Attachment 4, Tank Certification Report.

8. City of Santa Fe Springs Building Department Permit

The permit to return the site to it original condition is being obtained by the Client (Coastal Pacific). A copy of which will be provided as an addendum to this report.

9. Disposal Destination of Tanks and Legal Evidence of Disposal

The AGST was transported to State Iron and Metals. A copy of the documentation is contained in Attachment 5, Certificate of Destruction.

10. Analytical Results

Soil Sampling

A summary of the analytical results obtained are listed in the following table; all results are reported in parts per million (ppm) A copy of the laboratory report is presented in *Attachment 6, Analytical Report*. The report contains the analysis dates, method of extraction and analysis, and all quality assurance/quality control information.

		Analytica	al Results
Soil Sample Identification [1]	TPHg (ppm) [2]	TPHd (ppm) [2]	VOCs (ppm) ^[3]
1A-5	ND	ND	ND
1B-5	ND	38	ND
1C-2	ND	ND	ND
1D-2	356	16,100	1,2,4-trimethyl benzene = 1.120 p-isopropyltoluene = 0.332 naphthalene = 0.682
1E-2	294	13,400	ND
1F-3	ND	111	ND

[1] Sample Location - feet below ground surface

[2] TPHgd = total petroleum hydrocarbons for gasoline and diesel by United States Environmental Protection Agency (USEPA) Method 8015M; ppm = parts per million; ND = Not Detected

[3] VOC = volatile organic compounds by USEPA Method 8260B

11. Documentation as to Depth to Groundwater

Documentation as to the depth of groundwater in the vicinity of the site was obtained from the July 31, 1996 "Results of Groundwater Characterization of the Oil Field Reclamation Project Study Area, Santa Fe Springs, California" by McLaren Hart.

	Groundwater Data
Identification Closest Shallow Water Well	MW-19
Well Location	1,200 feet south of the intersection of Los Nietos and Santa Fe Springs Roads or 4,200 feet south/southwest from the site which is immediately adjacent to the Sorensen Drain (drainage channel).
Well Type	Shallow groundwater monitoring
Distance from Site	4,200 feet south/southwest
Date Last Sampled	April 1996
Water Depth (ft BGS)	105 feet below ground surface
Groundwater Flow Direction	Southwest

12. Hazardous Waste Manifests

The tank was triple-rinsed, and "dry ice" was used to inert the tank prior to loading and transport to the recycler. Copies of the Uniform Hazardous Waste Manifest regarding the disposal of the rinseate and the receipt for the "dry ice" is presented in Attachment 7, Uniform Hazardous Waste Manifest.

13. Any Observations of Site Contamination

Dark, stained soils with very strong hydrocarbons odors and elevated VOCs indicate that there has been a fuel release. VOCs up to 8,200 ppm were recorded using a photoionization detector (PID). The elevated PID readings were obtained from the soil that was excavated from the central and northern fuel dispenser/remote nozzle locations (sample locations 1D and 1E). The excavated soil was stockpiled immediately to the west of the dispensers on the asphalt and then covered with visqueen. The visqueen was secured with demolition debris (i.e., pieces of concrete and asphalt).

14. Remedial Action Plan

There has been a release between the dispenser and the northern remote location. The diesel concentration exceeds the California Regional Water Quality Control Board - Los Angeles Region, General Waste Discharge Requirements for allowable in-place hydrocarbon concentrations, which is 10,000 ppm. A site assessment is required to determine the vertical and lateral extent of the contamination in order to determine appropriate remedial actions.

Closing Remarks and Signatures 15.

If you have any questions regarding the contents of this report, please do not hesitate to contact either R. Glenn Stillman or Ted A. Koelsch at extensions 207 or 204, respectively.

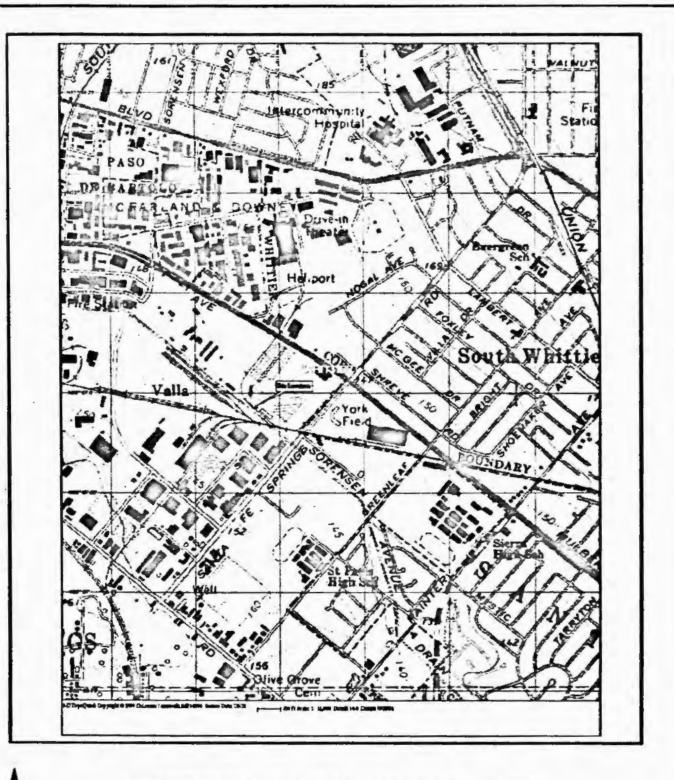
Report Prepared By:

R. Glenn Stillman, Principal Engineer

Report Reviewed & Approved By:

Ted A. Koelsch, Ph.D., R.G. # 4741

Figures



UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY, WHITTER QUADRANGLE, 7.5 MINUTE SERIES (TOPOGRAPH), SANTA FE SPRINGS, CALIFORNIA 1965 (PHOTO REVISED 1981) Approximate Scale 1" = 1250"

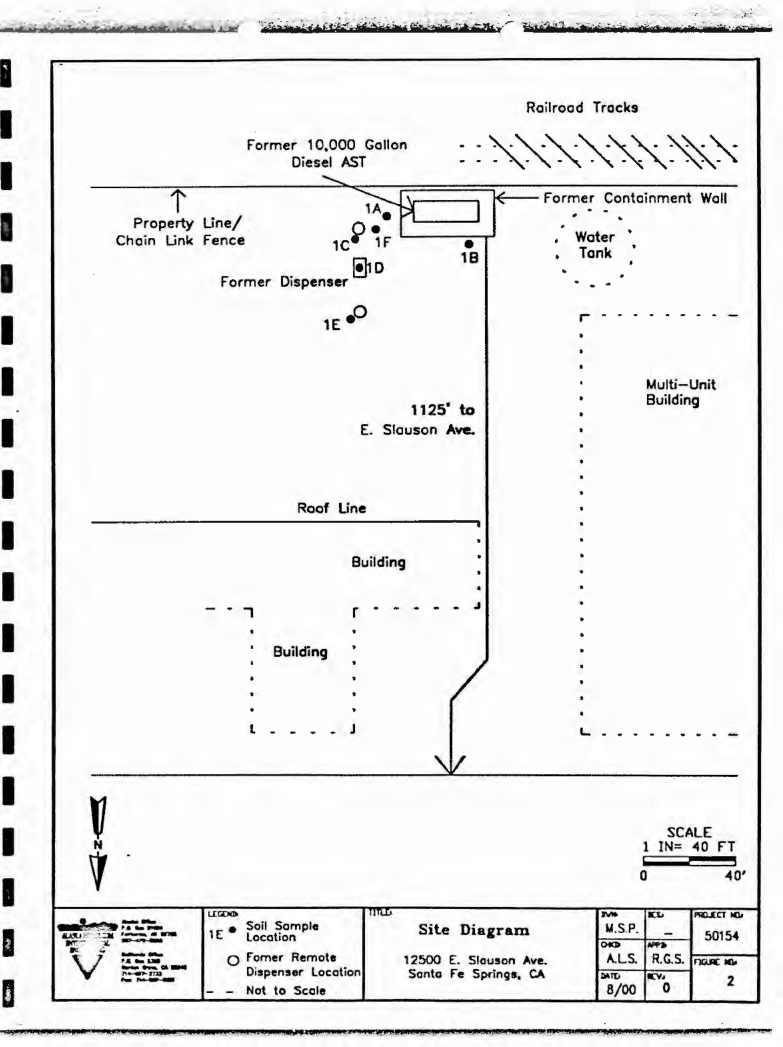


ml

SITE LOCATION
Hoppings Foundry, Inc.
12500 E. Slauson Avenue
Santa Fe Springs, CA

Ī	DES.:	PROJECT NO.:
	ALS.	50154
	ATTO	50,57
	R.G.S.	PICKENO:
	09/00	1

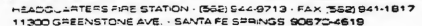
and the second



Attachment 1

Fire Department CITY OF SANTA FE SPRINGS







Permit APPLICATION FOR STORAGE TANK CLOSURE Fee S Check [] Cash [OWNER INFORMATION: Check No Phone Name Hoppings Foundation, Inc. Mailing Address 12500 E. Slauson Avenue City Santa Fe Springs State CA Zip 90670 FACILITY: Phone Occupant Name Same as owner City _____ State ____ Zip ____ Site Address City State Zip Mailing Address Title Contact Person CONTRACTOR [X] OR OWNER/OPERATOR AS CONTRACTOR [] (Please indicate by checking appropriate box) Name Alaska Petroleum Environmental Engineering, Inc. Phone (714) 897-2733 Class A-Haz, ASB, C-57, HIC State License No. 615579 CLOSURE REQUESTED: This form does not apply to sump & clarifier closures. A different application form is required and is available from the City's Industrial Wasse Engineer. All closures under this application must meet the requirements and conditions listed below [X] Permanent. Tank Removal (see condition A attached) How many underground tanks will remain after this closure? 0 Permanent, Closure in Place (see condition E attached). Building Dept. approval (initials) [] Temporary (see condition C attached) TANK DESCRIPTION: Underground [] Previous L.A. County File No. Aboveground [X] Plot Plan Attached [x] MATERIALS STORED (PAST/PRESENT) TANK NO TANK MATERIAL. ACIE CAPACITY 3/8" Steel unk. 10,000 Diesel gal NO YES IF YES, HOW MANY? COMPLETE THE FOLLOWING: [X] Has an unauthorized release ever occurred at this site? [X] Have structural repairs ever been made to these tanks? Will new underground tanks be installed after closure? [X] [X] Will any wells, including monitoring wells, be abandoned? (If wells will be abandoned, see condition D attached.) CONTAMINATED TANKS AND RESIDUES THAT MAY BE LEFT IN TANKS TO BE CLOSED MAY BE A HAZARDOUS WASTE WHICH MUST BE TRANSPORTED AND DISPOSED OF PURSUANT TO CHAPTER 6.5, CALIFORNIA HEALTH & SAFETY CODE FAILURE TO COMPLY MAY BE PROSECUTED AS A FELONY CONVICTION. By signature below the applicant certifies that all statements and disclosures above are true and correct and that they have read and agree to abide by this permit and all conditions and limitations attached Date 7/31/00 Applicant's Signature Print Name R. Glenn Stillman Title(please check): Owner() Operator () Contractor (x)

TO BE COMPLETED BY THE SANTA FE SPRINGS FIRE DEPARTMENT
PERMISSION IS HEREBY GRANTED TO PROCEED WITH THE CLOSURE DESCRIBED ABOVE SUBJECT TO THE ATTACHEL

CONDITIONS AND LIMITATIONS. THIS PERMIT EXPIRES 180 DAYS FROM THE DATE BELOW.

David R. Klunk

Director of Environmental Protection

Fire Department CITY OF SANTA FE SPRINGS



HEADQUARTERS FIRE STATION - (ESZ) 944-9713 - FAX (**562)** 941-1**817**



STORAGE TANK CLOSURE REQUIREMENTS AND CONDITIONS

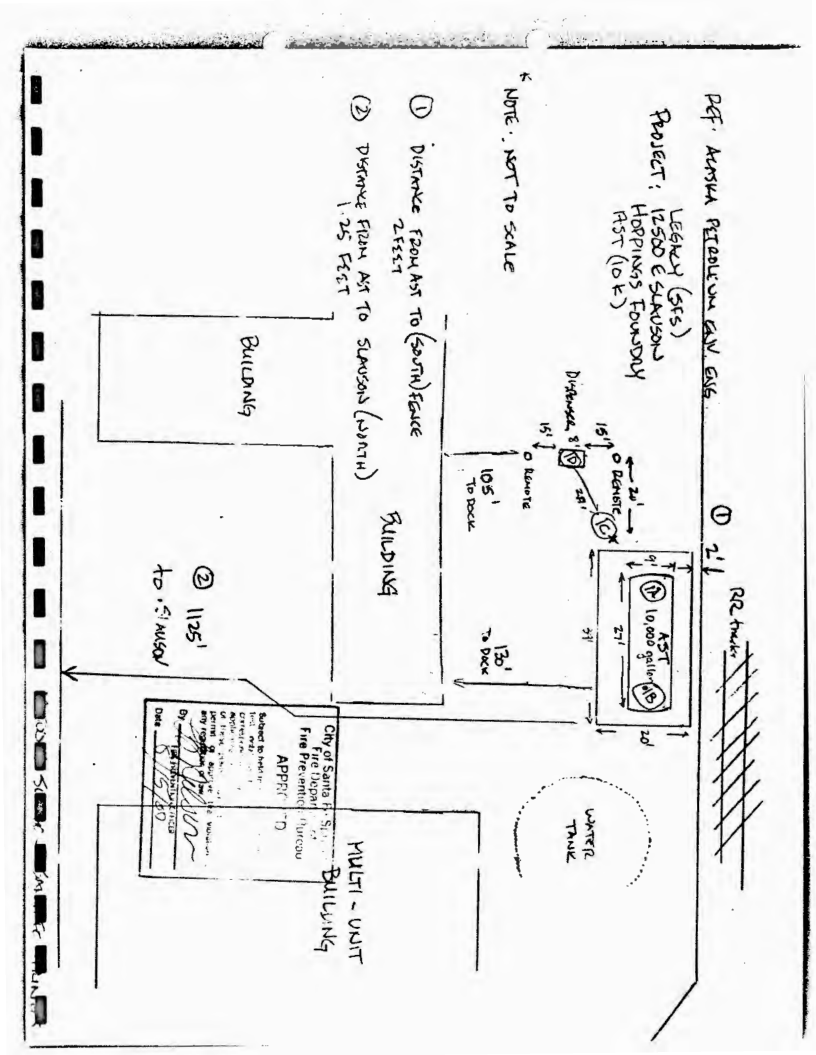
A permit is required to perform storage tank closure work. No on-site work shall begin until plans have been submitted and approved by the Santa Fe Springs Fire Department. A fee is also required. Any other governmental agency having jurisdiction must be notified before starting closure work in order to obtain proper clearance, permits, and arrange for required inspections. A copy of the Health and Safety Plan and other necessary permits must be obtained and kept available at the site. A tank closure report is required for all aboveground storage tank removals when soil or groundwater sampling is required and all underground storage tank closures. The requirements for this report are listed under Closure Report Requirements.

CONDITION A

PERMANENT UNDERGROUND AND ABOVE GROUND STORAGE TANK REMOVALS The Santa Fe Springs Fire Department Inspector shall witness items 8-14.

- A minimum of two 2A 40 BC rated fire extinguishers must be on site no further than 75 feet from the tank removal location. Exenguishers must have a current State Fire Marshal's tag attached.
- All ignition sources must remain at least 50 feet away from the excavation. No smoking signs shall be posted.
- Colored tape, fencing, and/or appropriate barriers shall be used to maintain site security.
- All tanks shall be monitored for flammability and oxygen by a monitoring device that has been calibrated within the last six months. A sticker or tag with the last calibration date must be on the unit.
- 5. All liquids, including rinseate, shall be removed from the tank and connected piping prior to excavation by approved methods. Grounding and bonding procedures shall be followed. Hazardous waste shall be manifested and transported to a fully approved and permitted TSD facility by a Licensed Hazardous Waste Transporter. The fire inspector shall be provided with a copy of the Hazardous Waste Manifest. Associated piping, including vent lines, electrical lines, and in-tank pumps, shall be disconnected from the tank and removed from the ground unless approved by the Chief. Continuous supervision must be maintained during the operations by the contractor named on the removal permit.
- NFPA guidelines shall be followed for the cleaning process. No Thor work is permitted any tanks that previously contained flammable or combustible materials. A pneumatic cold-cutting tool may be used to cut openings for the cleaning procedures. Use only beryllium or approved non-sparking tools. The lower explosive limit must be below 10% to conduct such work. Each tank is cleaned on-site, certified by a certified Manne Chemist or certified Industrial Hygienist as clean and vapor free. Tank cleaning shall be timed such that it is completed just prior to the arrival of the fire inspector.
- 7. Vapor recovery shall be in accordance with AQMD Rule 1149.
- 8 The certified Marine Chemist or certified Industrial Hygienist must take the lower explosive limit reading in the presence of

- the fire inspector before adding dry ice to the tank. LEL must be 0%.
- A minimum of 15 pounds of dry ice per thousand gallons of tank capacity shall be placed into the tank.
- 10. The certified Manne Chemist or certified Industrial Hygienist shall apply an identification number and date to each tank that corresponds to the "certification". A copy of the signed "clean" closure certification form must be given to the fire inspector before he/she leaves the job site.
- 11. Tanks shall be lifted using a crane unless the contractor, at the time of permit application, can show the inspector that another piece of equipment is acceptable and sale. The tank exterior can only be cleaned with beryllium or non-sparking tools.
- 12. The tank shall be secured on an appropriate vehicle for immediate removal from the premises. The tank(s) shall be transported for material recycling or salvage with their respective certification(s). Demolition of above ground tanks shall be conducted as in the work plan approved by the Santa Fe Springs Fire Department.
- 13. In the event that a certified Marine Chemist or certified Industrial Hygienist will not certify the tank as clean, an alternative plan shall be submitted and reviewed by the Fire Department prior to the removal of the tank(s). The tanks shall be handled as a hazardous waste and be transported under all applicable regulations.
- Soil samples shall be taken as listed on the Closure Permit Sampling Supplement form.
- 15. Each tank will be allotted a maximum of one hour for removal, loading, and soil sampling. Removal penods which exceed this lime frame, are subject to the fire inspector's schedule and a charge of \$70 per hour.
- The site shall be backfilled and compacted to a relative compaction of 90%.



Fire Department CITY OF SANTA FE SPRINGS





HEADQUARTERS FIRE STATION - (562) \$44-9712 - FAX (562) \$41-1617

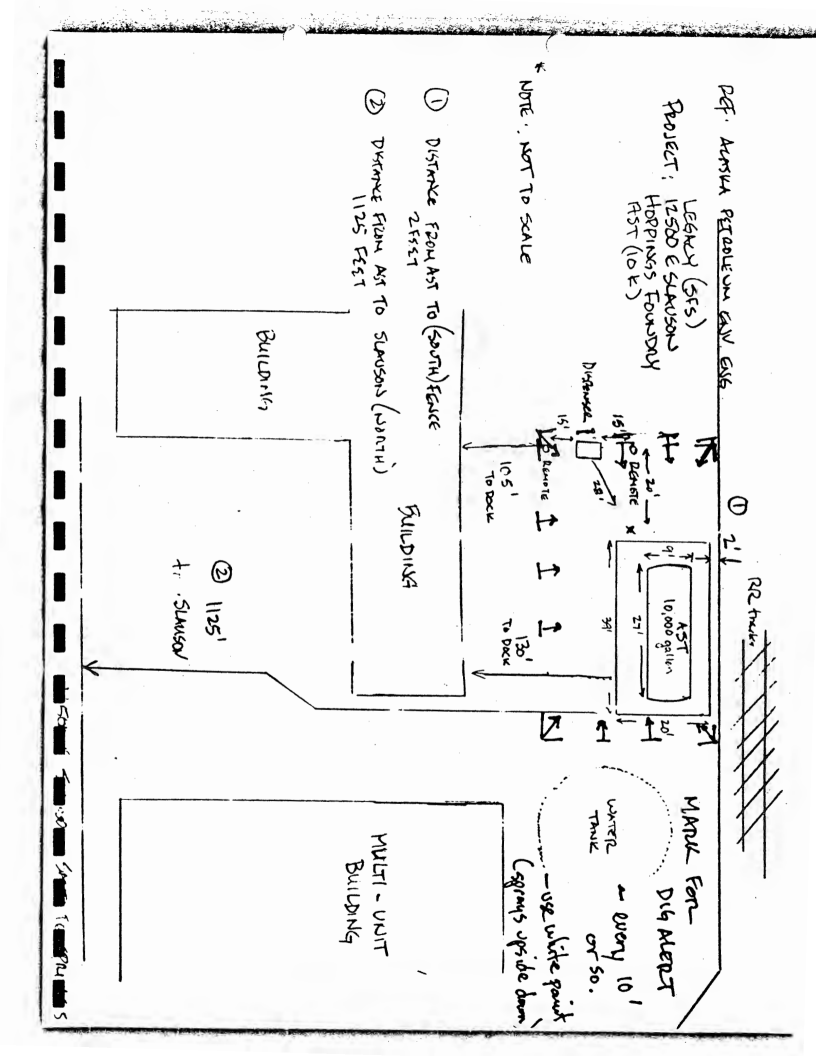
CLOSURE PERMIT SAMPLING SUPPLEMENT

Part 1 of 2

To satisfy the permanent closure requirements for storage tanks previously storing hazardous materials, site integrity must be demonstrated by the analysis of soil samples and, if applicable, groundwater samples as outlined below. These requirements are in addition to the conditions listed on the Application for Storage Tank Closure or contained in an approved Closure Plan.

- Samples shall be obtained at the sampling points (SP) indicated on the attached plot plan.
- 2. For each SP, samples shall be obtained at the following depths:

IA, IB	Depth(s) 5 bgS(under16)	all VOCS	Analysis Method NS 8015mg+d 8260B
10	2'-4 below piping		
ID	2-4'below dispenser		
		•	



	NDERGROUN BOVE		AGE			FAC		Y ge per sit	te) P	age 1	_ of _1
TYPE OF ACTION 1 NEW SITE	PERMIT DI RENEW	AL PERMIT	DISCHAN	GE OF IN	FORMA	TION	-	□ 7.PE			
(Check one remonly) 2 INTERIM P			☐ 5 CHANGE OF INFORMATION ☐ 7.PERMANENTLY CLOSE ☐ 6 TEMPORARY SITE CLOSURE ☐ 8. TANK REMOVED							40	
	L F/	CILITY / SI	TE INFO	RMAT	ION			-			
SUSINESS NAME (Same as FACELTY N		FACILIT		TT	T	TT	T	TT			1
Hoppings Foundry, I	Inc	1	1	9	1	14	9	1 1			
BUSINESS SITE ADDRESS		1	co FAC	ILITY O	WNER	TYPE		4 100	AL AGE	NCY/DI	STRICT
12500 E. Slauson Ave	nije			1. CORP					UNTY AC		
BUSINESS 1. GAS STATION		COMMERCI	AL D	2. INDIVI	DUAL		-	6. STA	TE AGE	NCY"	
	4 PROCESSOR D	OTHER		3. PARTI		HP		1000	DERALA		-
TOTAL NUMBER OF TANKS	Is facility on Indian F	eservation or	170	mer of US	Tises	ublic agenc	y name	e of super	visor of de	vision, se	Chou or
REMAINING AT SITE	trustiands?					he UST (Tr					
0 40	Yes 🔯 No		05 -								-
	II. PRO	PERTY OW	NER IN	ORMA	TION	4		-			
PROPERTY OWNER NAME	11. 1 100	. Littl Off		O I CHILI	407	PHONE					4
Jay Hopping											-
MAILING OR STREET ADDRESS			6.			-	-				-
12500 E. Slauso	on Avenue	*									
CITY		410	STATE		411	ZIP CO	DE				41
Santa Fe Spring			C	A				90670	0		
PROPERTY OWNER TYPE	1. CORPORATION	2. INDIVIDUA	L 04	LOCAL	AGEN	CY / DIST	RICT		TATE A	GENCY	
		3 PARTNER				ENCY		□ 7. F	EDERAL	AGENO	Y 41
	III. T	ANK OWNE	RINFO	RMATI	ON						
TANK OLVNER NAME					414	PHONE					41
Same MAILING OR STREET ADDRESS	as property ow	ner				1					4
THE THE CITY OF THE CONTROL		4									
CITY		417	STATE	***************************************	418	ZIP CO	DE		-	***************************************	4
		2. INDIVIDUA	u D	LOCAL	AGE	NCY / DIS	TRICT	□ 6.	STATE	AGENC	Y
TANK OWNER TYPE	1. CORPORATION	J 2. 110141007						D7	FEDER		
TANK OWNER TYPE		3. PARTNER	SHIP D	S. COUN	TY AG	ENCY		-		AL AGE	NCY
		3. PARTNER					NUN			AL AGE	NCY
IV. BO		3. PARTNER	STORA	GEFE	E AC	COUNT		MBER		AL AGE	NCY
		3 PARTNER	Call (91	GE FE 6) 322-	E A C 9669	COUNT if quest		MBER		AL AGE	
IV. BC	DARD OF EQUALIZ	3 PARTNER	Call (91	GE FE 6) 322-	E A C 9669	COUNT if quest		MBER		AL AGE!	
IV. BC	OARD OF EQUALIZ	3. PARTNER ATION UST	Call (91	GE FE 6) 322- . RESP	E A C 9669	COUNT if quest	ions a	MBER	CAL GOV		-
IV. BO TY (TK) HQ 44-	OARD OF EQUALIZ V. PETROLEI RED	3 PARTNER ATION UST JM UST FIN	Call (91	GE FE 6) 322- RESP	9669 ONS	if quest	ions a	MBER	CAL GOV		-
IV. BC TY (TK) HQ 44-	V. PETROLEI RED 4. SURETY B	JA PARTNER LATION UST JM UST FIN DND CREDIT	Call (91 IANCIAL 7. STATE	GE FE 6) 322- RESP FUND	9669 ONS	if quest	ions a	MBER arise	CAL GOV		-
IV. BC TY (TK) HQ 44- INDICATE METHOD(s) 1. SELF-INSUR	V. PETROLEI RED 4. SURETY B	JA PARTNER LATION UST JM UST FIN DND CREDIT N	Call (91 IANCIAL 7. STATE 8. STATE 9. STATE	GE FE 6) 322- RESP FUND FUND 8	9669 ONS	if quest IBILITY	ions a	MBER arise	CAL GOV		HANISA
IV. BC TY (TK) HQ 44- INDICATE METHOD(s) 1. SELF-INSUR 2. GUARANTEE 3. INSURANCE	V. PETROLEI V. PETROLEI V. PETROLEI O	JA PARTNER LATION UST JM UST FIN DND CREDIT N DTIFICATIO	Call (91 IANCIAL) 7. STATE) 8. STATE) 9. STATE N AND 1	GE FE 6) 322- RESP FUND FUND FUND MAILIN	9669 ONS CFO	If quest IBILITY LETTER	ions a	MBER arise 10. LOC 99. OT	CAL GOV HER:	/T MEC	HANISA
IV. BO TY (TK) HQ 44- INDICATE METHOD(s) 1. SELF-INSUR 2. GUARANTEE 3. INSURANCE	V. PETROLEI V. PETROLEI V. PETROLEI RED 4. SURETY BI E 5. LETTER OI E 6. EXEMPTIO VI. LEGAL NO as should be used for legal no sent to the tank owner unles	JA PARTNER LATION UST JM UST FIN DND CREDIT N DTIFICATIO Extications and me box 1 or 2 is che	Call (91 IANCIAL) 7. STATE) 8. STATE) 9. STATE N AND 1	GE FE 6) 322- RESP FUND FUND 8 FUND 8 MAILIN	9669 ONS CFO CD G AD	if quest IBILITY	ions a	MBER arise 10. LOC 99. OT	CAL GOV HER:	/T MEC	HANISA
IV. BC TY (TK) HQ 44- INDICATE METHOD(s)	V. PETROLEI V. PETROLEI V. PETROLEI O. A. SURETY BE E	JA PARTNER LATION UST JM UST FIN DND CREDIT CREDIT N DTIFICATIO Oxifications and ms box 1 or 2 is ch L APPLICA	Call (91 IANCIAL 7. STATE 8. STATE 9. STATE N AND 1 State NT SIGN	AGE FE 6) 322- RESP FUND FUND 8 FUND 8 AAILIN 1. FACILI ATUR	9669 ONS CFO CD G AD	If quest IBILITY LETTER	ions a	MBER arise 10. LOC 99. OT	CAL GOV HER:	/T MEC	HANISA
IV. BC TY (TK) HQ 44- INDICATE METHOD(s)	V. PETROLEI V. PETROLEI V. PETROLEI O. A. SURETY BE E	JA PARTNER LATION UST JM UST FIN DND CREDIT CREDIT N DTIFICATIO Oxifications and ms box 1 or 2 is ch L APPLICA	Call (91 IANCIAL 7. STATE 8. STATE 9. STATE N AND 1 Sung eched. NT SIGN best of my let	AGE FE 6) 322- RESP FUND FUND 8 FUND 8 AAILIN 1. FACILI ATUR	9669 ONS CFO CD G AD	If quest IBILITY LETTER	ons a	MBER arise 10. LOC 99. OTI	CAL GOV HER:	/T MEC	HANISA KER
IV. BC TY (TK) HQ 44- INDICATE METHOD(s)	V. PETROLEI V. PETROLEI V. PETROLEI O. A. SURETY BE E	JA PARTNER LATION UST JM UST FIN DND CREDIT CREDIT N DTIFICATIO Oxifications and ms box 1 or 2 is ch L APPLICA	Call (91 IANCIAL 7. STATE 8. STATE 9. STATE N AND 1 State NT SIGN best of my	AGE FE 6) 322- RESP FUND FUND 8 FUND 8 AAILIN 1. FACILI IATURI	9669 ONS CFO CD G AD	If quest IBILITY LETTER	ons a	MBER Brise 10. LOC 99. OTH DWNER	CAL GOV HER:	/T MEC	HANISA K
IV. BC TY (TK) HQ 44- INDICATE METHOD(s) 1. SELF-INSUR 2. GUARANTEE 3. INSURANCE Check one box to indicate which address Legal notifications and makings will be a Certification - I certify that the informatic SIGNATURE OF APPLICANT NAME OF APPLICANT (point)	V. PETROLEI V. PETROLEI V. PETROLEI OF A. SURETY BI E	JA PARTNER ATION UST JM UST FIN OND CREDIT N OTIFICATIO Oxifications and m is box 1 or 2 is ch L. APPLICA	Call (91 IANCIAL) 7. STATE) 8. STATE) 9. STATE N AND 1 State NT SIGN best of my DATE	AGE FE 6) 322- RESP FUND FUND 8 FUND 8 AAILIN 1. FACILI ATUR	9669 ONS CFO CD G AD	If quest IBILITY LETTER DRESS	DERTY	MBER arise 10. LOC 99. OTI	CAL GOV HER:	/T MEC	HANISA K
IV. BC TY (TK) HO 44- INDICATE METHOD(s) 1. SELF-INSUR 2. GUARANTEE 3. INSURANCE Check one box to indicate which address Legal notifications and mailings will be a Certification - I certify that the informatic SIGNATURE OF APPLICANT NAME OF APPLICANT (point)	V. PETROLEI V. PETROLEI V. PETROLEI O. A. SURETY BE E	JA PARTNER ATION UST JM UST FIN OND CREDIT N OTIFICATIO Oxifications and m is box 1 or 2 is ch L. APPLICA	Call (91 IANCIAL) 7. STATE) 8. STATE) 9. STATE N AND 1 State NT SIGN best of my DATE	GE FE 6) 322- RESP FUND 8 FUND 8 FUND 8 AAILIN 1. FACILI IATURI 7/31/0	9669 ONS CFO CD G AD	If quest IBILITY LETTER DRESS	DERTY	MBER arise 10. LOC 99. OTI	CAL GOV HER:	/T MEC	HANISA
IV. BC TY (TK) HO 44- INDICATE METHOD(s) 1. SELF-INSUR 2. GUARANTEE 3. INSURANCE Check one box to indicate which address Legal notifications and mailings will be a Certification - I certify that the informatic SIGNATURE OF APPLICANT NAME OF APPLICANT (print) R.	V. PETROLEI V. PETROLEI V. PETROLEI OF A. SURETY BI E	JA PARTNER ATION UST JM UST FIN OND CREDIT N OTIFICATIO Oxifications and m is box 1 or 2 is ch L. APPLICA	Call (91 IANCIAL) 7. STATE) 8. STATE) 9. STATE N AND 1 State NT SIGN best of my DATE	AGE FE 6) 322- RESP FUND 8 FUND 8 FUND 8 AAILIN 1. FACILI IATURI 7/31/(DF APPL	9669 ONS CFO CD G AD	If quest IBILITY LETTER DRESS	DERTY	MBER arise 10. LOC 99. OTT DWNER PHONE Engine	CAL GOV HER:	/T MEC	HANISA
IV. BC TY (TK) HO 44- INDICATE METHOD(s) 1. SELF-INSUR 2. GUARANTEE 3. INSURANCE Check one box to indicate which address Legal notifications and mailings will be a Certification - I certify that the informatic SIGNATURE OF APPLICANT NAME OF APPLICANT (print) R.	V. PETROLEI V. PETROLEI V. PETROLEI OF A. SURETY BI E	JA PARTNER LATION UST JM UST FIN CREDIT CREDIT N CITIFICATIO Suffications and m S box 1 or 2 is ofth LAPPLICA CONTROL OF THE CONTROL CONTROL	Call (91 IANCIAL 7. STATE 8. STATE 9. STATE N AND 1 State NT SIGN best of my DATE TITLE	AGE FE 6) 322- RESP FUND 8 FUND 8 FUND 8 AAILIN 1. FACILI IATURI 7/31/0 0F APPL	9669 ONS CFO CD G AD TY (E	If quest IBILITY LETTER DRESS	ERTY	MBER Brise 10. LOC 99. OTH DWNER PHONE Engine	CAL GOV HER:	/T MEC	HANISA

(C	YPE OF ACTION 1 NEV		JILOUI	D STOR	100										
E				WAL FERMIT	O 5 CH	NGE OF	INFOR	MATION		(two	pages 7.PE	RAMAN	ENTLY	CLOSE	of 2 SITE
1	SUSINESS NAME (Some as FAL		0 - /	+ FACI	LITY ID.	1.1	9	0	4 9	T	Ī	T		T	7
1	Hoppings Foun			3		1.1	3	10	4 3						
1	OCATION WITHIN SITE 100	South	ern Pro	perty Li											43
1 .			4		K DESC					~ ~					
	A scaled plot plan with locat ANK ID #	ANK TANK			and landm						D TANK		es El	No	43
1	AGST-1	17.00	Unknow				1				each come	_	-		-
1	TATE INSTALLED (YEARM	D) 435 TANK		Y IN GALLONS		436					TMENT			-	433
1	Unknown		10,000	1					K	I/A					
1	ADDITIONAL DESCRIPTION	(For local use only)	101000												43
I				II. TAN	CONTE	NTS									
T	TANK USE	425	PETROL	EUM TYPE											44
11.	1 MOTOR VEHICLE FUEL		☐ ta RI	GULAR UNLEA	DED	2. LE	DED			5. JE	FUEL				
-1	d marked complete Petroleum Type)		□ 15 PF	REMIUM UNLEA	DED	3. DIE	SEL			S. AV	ATION F	UEL			
1	2 NON-FUEL PETROLEUM			DGRADE UNLE	ADED	4. GA	SOHOL			99. OT					-/
1	3 CHEMICAL PRODUCT		COMMO	NAME	reary pages			44		CAS	# Hazerdoue	Materia	is broadle	ry page)	442
	34. HAZARDOUS WASTE (Incl.) 195. UNKNOWN	udes Used Org			4										
	TYPE OF TANK	1. SINGLE WALL	. 03	III. TANK				GLE W	LL WIT	HINTE	RNAL B	LADOE	R		
1		2 DOUBLE WA		EXTERIOR ME SIGNLE WALL	IN VAULT		99. OT	THER							44
ľ	TANK MATERIAL - prompy term ((Check one demony)	2 STAINLESS S	TEEL D4	FIBERGLASS STEEL CLAD REINFORCED FIBERGLASS	PLASTIC (RP)	6. FRI	NCRET	TIBLE		X METH		Ds (UNKNO	WN.
	((Check one sent only)	2. STAINLESS		REINFORCE	D PLASTIC	FRP)	10. CC	ATED S	STEEL		% METH				44
		1. RUBBER LINED 2 ALKYD LINING	×	POXY LINING HENOLIC LINING		LASS LIN	ING		OTHER		446		E INSTA		447
	OTHER CORROSION 1 N	ANUFACTURED CA PROTECTION ACRIFICIAL ANDOS		1 FISERGLAS		ED PLAS	TIC	_	OTHE		149		E INSTA		44
	(Creck at that apply) 1 SPEL CONTAINMENT	oveGround YEAR MSTALLED Fire wall	450	Tank TYPE (************************************	n iy) 451	DIA	LARM	ОТЕСТ	ION EC	HUMPME	NT	YEAR I	NSTALL	ED	453
	☐ 2 DROP TUBE	around ta	nk			1	ALL FL				-				
-	C 3 STRIKER PLATE	. TANK LEAR	DETE	TION				E SHUT					EMPT		
	IF SINGLE WALL TANK (ON		DETEC	JION (A desc	453	IF C	DOUBL		LTAN		TANK		BLADO	ER	45
	© 1 VISUAL (EXPOSED PORTI © 2 AUTOMATIC TANK GAUG □ 2 CONTINUOUS ATG □ 4 STATISTICAL INVENTORY (SIR) + BIENNIAL TANK TE	ING (ATG) PRECONCILIATION STING	6 VA 7 GR 8 TA 80 0			0:	CONT	INUOU:	S INTE	RSTITU NG	AULT O	1.0	G		
F	ESTANTED DATE LAST USED	(YRANGOAY)	ESTA	NFORMATI MIED OWNIN 5 gals		ANCERE		-			LLEDW	TH INE	RT MAT	TERML	, 45
L															

entral part of the second

UNDERGROUND S	TORAGE	TANKS – TANK PA	GE 2			
VI, PIPING CONSTRUCT	TION (Check as	The same of the sa	Page 2 of			
UNDERGROUND PIPING			EGROUND PIPING			
The state of the s	GRAVITY 458		UCTION D3 GRAVITY			
	OTHER 460	1 SINGLE WALL	S UNKNOWN			
MANUFACTURER 2. DOUBLE WALL 95. UNKNOWN	***	MANUFACTURER	□ 99. OTHER			
MANUFACTURER NATERIALS AND MICHIGAN DE FRP COMPAT	TIBLE WILCOM		5.60.40.30.0			
CORROSION IN I BARE STEEL METHANOL		1 BARE STEEL	6 FRP COMPATIBLE WITOON METHA			
PROTECTION 2 STAINLESS STEEL 7. GALVANIZED	STEEL	2. STAINLESS STEEL	7. GALVANIZED STEEL			
3 PLASTIC COMPATIBLE WI CONTENTS DE FLEXIBLE (HI	DPE)	13 PLASTIC COMPATIBLE	D & FLEXIBLE (HDPE) D \$5 UNKNOW			
☐ 4 FIBERGLASS ☐ 9 CATHODIC P		WICONTENTS	9 CATHODIC PROTECTION			
S STEEL W/COATING D 69 OTHER	454	S STEEL W/COATING	D SO OTHER			
VII. PIPING LEAK DETECTION (Cred at the			The second secon			
UNDERGROUND PIPING			GROUND PIPING			
SINGLE WALL PIPING	456	SINGLE V	VALL PIPING			
PRESSURIZED PIPING (Check all that apply)	PF	RESSURIZED PIPPING CONO. 44 PM	s eoply)			
ELECTRONIC LINE LEAK DETECTOR 3 G GPH TEST WITH AUTO SHUT OFF FOR LEAK SYSTEM FAILURE, AND SYSTEM	D PUMP		TECTOR 3.0 GPH TEST WITH AUTO PUN			
DISCONNECTION + AUDIBLE AND VISUAL ALARMS		SHUT OFF FOR LEAK, SYSTEM FAILURE, AND SYSTEM DISCONNECTION + AUDIBLE AND VISUAL ALARMS.				
2 MONTHLY 0.2 GPH TEST		2 MONTHLY 0 2 GPH TEST				
3 ANNUAL INTEGRITY TEST (0.1GPH)	0	3. ANNUAL INTEGRITY TEST (0.	1GPH) 4. DAILY VISUAL CHECK			
CONVENTIONAL SUCTION SYSTEMS (Check at that accept)		CONVENTIONAL SUCTION SYSTEMS (Creat as that apply)				
5 DAILY VISUAL MONITORING OF PUMPING SYSTEM • TRIENNU INTEGRITY TEST (0.1 GPH)	AL PIPING D	5 DAILY VISUAL MONITORING OF PIPING AND PUMPING SYSTEM				
		D6 TRIENNIAL INTEGRITY TEST (0.1 GPH)				
SAFE SUCTION SYSTEMS (NO VALUES IN BELOW GROUNDPIPING)	1		LVES IN BELOW GROUND PIPING			
C : SELF MONITORING	10	E 7 SELF MONITORING				
GRAVITY FLOW		GRAVITY FLOW (Check of their apply)				
S BIENNIAL INTEGRITY TEST (0 1 GPH)	1 25	IS DAILY VISUAL MONITORING DE BIENNIAL INTEGRITY TEST (5 1 G				
SECONDARILY CONTAINED PIPING	1.=	SECONDARILY CONTAINED PIPING				
PRESSURIZED PIPING (Check all that apply)	PI	RESSURIZED PIPING TOWARD TO	t apply)			
10 CONTINUOUS TURBINE SUMP SENSOR WITH AUDIBLE AND VIS	A COLOR OF THE PARTY OF THE PAR	10 CONTINUOUS TURE NE SUMP SENSOR WITH AUDIBLE AND VISUAL ALARMS AND (CHARLES) 1 AUTO PUMP SHUT OFF WHEN A LEAK OCCURS 1 AUTO PUMP SHUT OFF FOR LEAKS, SYSTEM FAILURE AND SYSTEM FAILU				
ALARMS AND (Check one)						
□ a. AUTO PUMP SHUT OFF WHEN A LEAK OCCURS □ b. AUTO PUMP SHUT OFF FOR LEAKS, SYSTEM FAILURE AN	vo.					
SYSTEM DISCONNECTION		DISCONNECTION				
DC. NO AUTO PUMP SHUT OFF		C NO AUTO PUMP SHUT OFF				
11. AUTOMATIC LEAK DETECTOR (3.0 GPH TEST) WITH FLOW S	_	11. AUTOMATIC LEAK DETECT				
12. ANNUAL INTEGRITY TEST (0.1 GPM)		12 ANNUAL INTEGRITY TEST	(0.1 GP16)			
SUCTION/GRAVITY SYSTEM	1	UCTION/GRAVITY SYSTEM				
19 CONTINUOUS SUMP SENSOR + AUDIBLE AND VISUAL ALAR	MS 🗆		OR + AUDIBLE AND VISUAL ALARMS			
EMERGENCY GENERATORS ONLY (Check at that apply) 14 CONTINUOUS SUMP SENSOR WITHOUT AUTO PUMP SHUT (AUDIBLE AND VISUAL ALARMS	Off.	EMERGENCY GENERATORS ONLY (CHICA AN THAT ROPY) 14. CONTINUOUS SUMP SENSOR WITHOUT AUTO PUMP SHUT OFF * AUDIBLE AND VISUAL ALARMS				
☐ 15 AUTOMATIC LEAK DETECTOR (3.0 GPH) WITHOUT FLOW SH	OT OFF	15. AUTOMATIC LINE LEAK DE				
16 ANNUAL INTEGRITY TEST (0.1 GPH) 17 DAILY VISUAL		16 ANNUAL INTEGRITY TEST	0.1 GPH) 17 DARY VISUAL CHEC			
VIII. I	DISPENSER CO	ONTAINMENT				
DISPENSER CONTAINMENT 1. FLOAT MECHANISM THAT SH	UTS OFF SHEAR	VALVE	4 DAILY VISUAL CHECK			
DATE INSTALLED 468 2 CONTINUOUS DISPENSER PA			5 TRENCH LINER / MONITORIN			
DISPENSER + AUDIBLE AND \		HAUTO SHUT OFF FOR	& 6. NOME			
		OR SIGNATURE	V 1511/01			
I comfy that the information provided herein is true and accurate to the best of my land			V V V V V V V V V V V V V V V V V V V			
SIGNATURE OF OWNER/OPERATOR	0	ATE				
VILLE OF COMERCIONS AND A						
NAME OF OWNER/OPRATOR (print)	1 7	ITLE OF OWNER/OPERATOR				

Fire Department CITY OF SANTA FE SPRINGS





HEADQUARTERS FIRE STATION + (562) 944-9713 + FAX (562) 941-1817

CLOSURE REPORT REQUIREMENTS

A closure report for underground storage tanks shall be submitted to the Santa Fe Springs Fire Department containing the items listed below.

- 1. Site address of tank closure location.
- Plot plan to scale showing the location of tanks, sampling points, buildings, adjacent streets, and a north arrow. Use a legend to identify tank size and past contents.
- Description of methods for obtaining, handling, and transporting samples.
- 4. Time and date samples were obtained.
- Soil sampling certification (including but not limited to soils classification, boring logs, sample procedures, sample locations, initiating chain of custody, and groundwater location) for tank closure shall be certified by a California Registered Geologist, a California Certified Geologist. a California Engineering Of Registered Civil Engineer with sufficient experience in soils. The certification must clearly state that all work was done under the supervision of the person signing.
- Chain of custody documentation initiated by the person obtaining samples through the person at a Cal/EPA Department of Toxic Substances Control certified laboratory.
- Copy of "clean" closure certification signed by a certified Marine Chemist or certified Industrial Hygienist.

- 8. Copy of Santa Fe Springs Building Departmer permit.
- Disposal destination of tanks and legal evidence of disposal.
- Analysis results by a State certified laborator submitted on laboratory letterhead showing analysis date, method of extraction, and method of analysis
- 11. Documentation as to depths of groundwater facility.
- Manifests signed by the receiving facility to docume hazardous waste disposal of any removed soil artank rinseate.
- 13. Any observations of site contamination.
- Remedial action plan to mitigate contamination.
- 15. Report to be signed by a California Register, Geologist, a California Certified Engineeri: Geologist, or a California Registered Civil Engine with sufficient experience in soils.
- 16. All closure report requirements must be submitted the Fire Department within 30 days from t sampling date or 180 days from the data of to permit, whichever is earlier.

Printed Name	e R. Glenn Stillman	
Title P	rincipal Engineer	
Signature	1 1	
Signature	it of it was	_ Date

NOTIFICATION/PERMIT REQUIREMENTS AND CONTRACTOR'S DECLARATION

Storage tank work is subject to compliance with all applicable laws and regulations relating to the performance of work including, but not limited to, business license requirements, Building Codes, Fire Codes, Air Quality regulations, Health and Safety Codes, Water Codes and Transportation regulations.

You are required to complete ALL of the agency notifications indicated below within 24 hours prior to the commencement of work on this project. A request for an inspection within 24 hours does not guarantee you will receive the desired inspection appointment time. You may want to schedule appointments in advance of the 24-hour minimum requirement.

24 HOUR NOTIFICATION REQUIRED TO:

- (X) City of Santa Fe Springs Fire Department 11300 Greenstone Avenue Santa Fe Springs, CA 90670 (562) 944-9713 (562) 941-1817 FAX
- (X) City of Santa Fe Springs Building Department .
 11710 E. Telegraph Road
 Santa Fe Springs, CA 90670
 (552) 868-0511
 (862) 868-7112 FAX
- (X) South Coast Air Quality Management District 21865 Copley Drive
 Diamond Bar, CA 91765 (909) 396-2000

FAILURE TO PROVIDE NOTICE AS REQUIRED ABOVE MAY RESULT IN PERMIT REVOCATION, ADDITIONAL SITE ASSESSMENT REQUIREMENTS, AND/OR ADMINISTRATIVE PENALTIES AS PROVIDE BY LAW.

I declare I have personally read the permit application for installation/removal of aboveground/underground storage tanks and will follow all the requirements. I declare that the statements and information provided are true and correct. I understand that no work is to begin on the project until the application and plans are approved. I have a City of Santa Fe Springs Business Operators Tax Certificate. I understand that the Santa Fe Springs Fire Department must be contacted at least 24 hours in advance to schedule each required inspection. I understand that site and worker safety are solely the responsibility of the property owner or his agent and that the responsibility is not shared nor assumed by the City of Santa Fe Springs. I understand that a Health and safety Pan shall be prepared before performing any site work and that a copy of that Plan shall be available on the job site. I understand that a late fee will be charged as a result of an inspection not being canceled in a timely manner or a "not ready for inspection" condition existing upon arrival of a Fire Department Inspector. I understand that variations from the approved plans void the approval of the plans.

PRINTED NAME R. Glenn Stillman	
TITLE Principal Engineer	LICENSE CLASS 615579
SIGNATURE L L	DATE 7/31/00

COMPENSATION INSURANCE

P.O. BOX 807, SAN FRANCISCO, CA 94101-0807

RECEIVED

NOV 2 3 1999

CERTIFICATE OF WORKERS' COMPENSATION INSURANCE

POLICY NUMBER: 1306937 - A.P.E.E.

CERTIFICATE EXPIRES: 12-31-00

ISSUE DATE 12-31-99

0154

in the second of the second of the second

JOB: 4 EMPLOYEES

CITY OF SANTA FE SPRINGS BUILDING & SAFETY DEPT 11710 TELEGRAPH ROAD SANTA FE SPRINGS CA 90670

This is to certify that we have issued a valid Workers' Compensation insurance policy in a form approved by the California Insurance Commissioner to the employer named below for the policy period indicated.

This policy is not subject to cancellation by the Fund except upon 30 days' advance written notice to the employer.

We will also give you 30 days' advance notice should this policy be cancelled prior to its normal expiration.

This certificate of insurance is not an insurance policy and does not amend, extend or after the coverage afforded by the policies listed herein. Notwithstanding any requirement, term, or condition of any contract or other document with respect to which this certificate of insurance may be issued or may pertain, the insurance afforded by the policies described herem is subject to all the terms, exclusions and conditions of such policies.

EMPLOYER'S LIABILITY LIMIT INCLUDING DEFENSE COSTS: \$1,000,000.00 PER OCCURRENCE.

ENDORSEMENT #2065 ENTITLED CERTIFICATE HOLDERS' NOTICE EFFECTIVE 12/31/99 IS ATTACHED TO AND FORMS A PART OF THIS POLICY.

EMPLOYER

LEGAL NAME

: 4. 5

ALASKA PETROLEUM ENVIRONMENTAL ENGINEERING INC. P 0 BOX 5365 GARDEN GROVE CA 92846

ALASKA PETROLEUM ENVIRONMENTAL ENGINEI INC.



State of California CONTRACTORS STATE LICENSE BOARD **ACTIVE LICENSE**



License Number 615579

Entity CORP

Business Name ALASKA PETROLEUM ENVIRONMENTAL ENGINEERING INC

Classification(s) A HAZ ASB C57 HIC

Expiration Date 03/31/2001



TAILGATE SAFETY MEETING

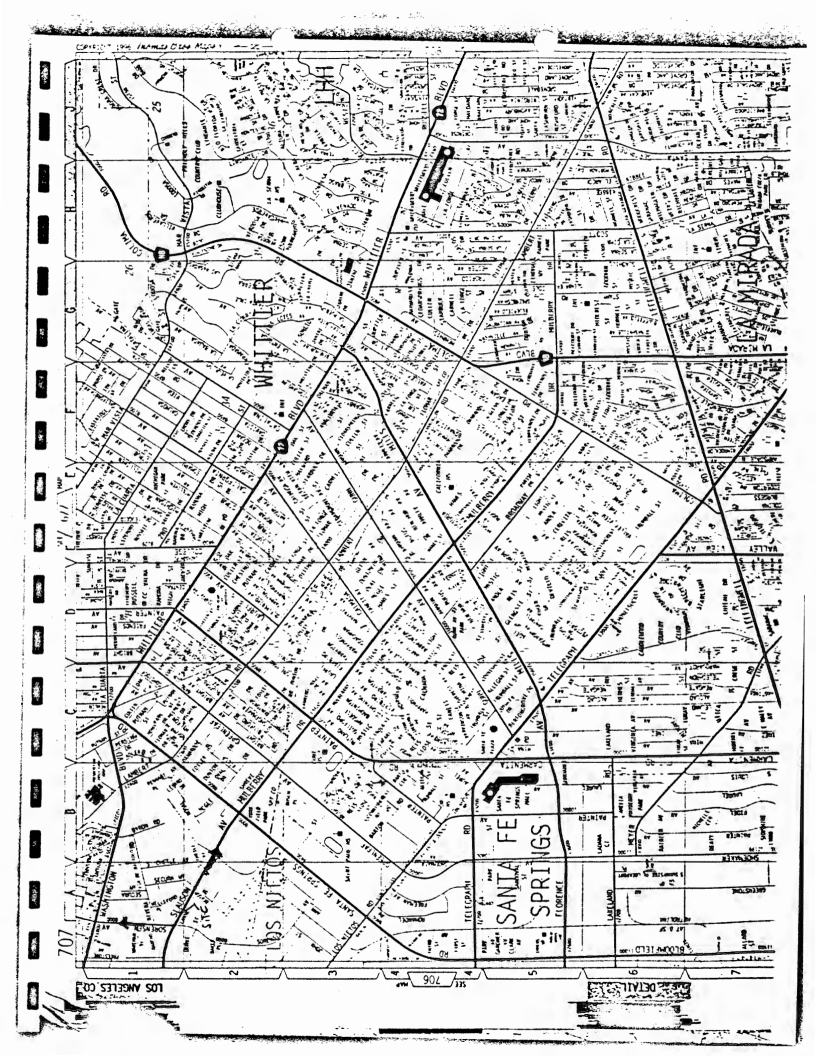
Supervisor: RGS	Manager: Same
Company: Alaska Petroleum Environmental Engin	eering, Inc.
Facility: Hoppings Foundry, Inc., 12500 E. Slauson Avenue, S	FS
Date: Time:	Job No.: <u>50154</u>
Client: Legacy Partners	
Work Area Location: South property line, diesel AGS	Γ
Type of Work to be Performed (Objectives): AGST aba	ndonment
SAFETY TOPICS	
SAFETT TOPICS	
Protective Clothing/Equipment <u>D</u>	
Potential Chemical Hazards: diesel fuel	
Potential Physical Hazards: Trip fall, heavy equipment,	he at stress
Emergency Procedures: on-Site first aid in truck, call 911	
Hospital/Clinic: Presbyterian Inter-Community Hosp	ital (TG page 707 B1)
Address: 12401 E. Washington Blvd., Whittier Pho	one: (310) 698-0811
Fire department or paramedics Phone:	911
Special Equipment to Bring: PID	•
Other:	
Alaska Petroleum Environmental Engineering, Inc.	Revised March 17, 1998

Forms/safety/Tailgate saftey mtg

TAILGATE SAFETY MEETING

ATTENDEES

Company	Print Name/Signature
Alaska Petroleum Envr. Engr.	R. Glenn Stillman
Nieto & Sons .	
Addison Equipment Rental	·
HazMat Services	
Alaska Petroleum Environmental Engineering, Inc. Forms/salety/Tailgate saftey mtg	Revised March 17, 1998



Attachment 2

CAL 000 207 768

CONTRACTOR

Expiration Date 3 / 31 / 01

City of Santa Fe Springs Fire Department 11300 GREENSTONE AVE • SANTA FE SPRINGS • CA 90670 (562) 944-9713 • FAX (562) 941-1817

Anna Arms

License Class

channel.

POST ON JOB SITE

Name of Facility	Hopping's Foundry, Inc.	Description of work
Project Address	12500 E. Slauson Avenue	abovernound take
Project Contact	R. Glenn Stillman Telephone (714) 897-2733)	(m romoval
Architect/Engineer	Same Telephone ()	
Address	See Contractor	
CONTRACTOR	INFORMATION (if applicable)	
Contractor	Alaska Petroleum Environmental Engineer	in Telephone (714) 897-2733
A ddman	P.O. Box 5365 Garden Grove CA 02046	

FIRE INSPECTION

License Number 615579

NOTE: DO NOT OCCUPY BUILDING, ROOMS, ACTIVATE SYSTEMS OR EQUIPMENT UNTIL FINAL INSPECTIONS HAVE BEEN MADE.

NOTIFY THE SANTA FE SPRINGS FIRE DEPARTMENT ((562) 944-9713) AT LEAST 24 HOURS BEFORE THE JOB IS READY FOR INSPECTION. WHEN CALLING, PLEASE GIVE THE OWNERS NAME, JOB ADDRESS, AND TYPE OF INSPECTION REQUIRED. IF INSPECTION IS NOT READY UPON FIRE INSPECTOR'S ARRIVAL, YOU MAY BE CHARGED A REINSPECTION FEE.

FIRE PROTECTION DIVISION	RE PROTECTION DIVISION DATE INSPECTOR FIRE PROTECTION DIVISION		DATE	INSPECTOR	
Fire Alarm System			Oil Well Abandonment		
Locations			50 Foot Top Plug		
Installation	Welded Plate		Welded Plate		
Test	est Soil Venting Systems		Soil Venting Systems		
Final			Excavations	H I	
Automatic Sprinkler System			Aggregate, Barrier, Piping		
U/G Hydro			Trenching		
U/G Flush			Gas Detection System		
O/H Hydro			High-Piled Combustible Stock		
Final			Racks/Draft Curtains/Hose Racks/SmokeVents		
Compressed Gas System Test			Dry/Wet Chemical Extinguishing System	1	
LPG Tank					
Paint Spray Booth/Electrostatic ENVIRO		ENVIRONMENTAL PROTECTION			
Dip Tank			BUREAU	DATE	INSPECTOR
Dust Collection System			Asbestos Removal		
Standpipe Wet/Dry			"Н" Оссирансу		
On-Site Fire Hydrant System			Emergency Alarm System		·
U/G Hydro			UST & AST		
Flush			(Installation/Removal/Modifications)		
New Construction Final			Number of Tanks One	18/24	Anry
Drying Ovens (Industrial Baking/drying)	1				
Tent & Air Supported Structure					
Flow/Powder Coating Equipment					
Tenant Improvement (Structure)					
Tenant Improvement (Auto Sprinkler)				1 11	
Rough					
Final					
Remarks: Removed 1-10K	AST.	Witne	exed dispenser sample	25 IC	+12.
in aloce abundanment	0.000	who wh	pro it conside comment	diama	ae.

Attachment 3

CHAIN OF CUSTODY

1008117

				1			14	PĘ			ANALY	/815			OTHER '
ALASKA PETROLEUR ENVIRONMENTAL ENGINEERING	M GAR C/ 9: (71	ALIFORNIA 2846-0365 4) 897-2733 714) 897-0031	P.O. BOX 81904 FAIRBANKS ALASKA 99705 (907) 479-9555	P/Q	S-LAT CON HI	lubb		GLASS/PLASTICS/BRAS\$/SS	- ME GAS/ divid	M HC 418.1		VOLATILE ORGANICS 624,8240	3LE ORGANICS 625/8270	LS TOTAL	38
50154	Hoppi		iday		all w	·	Cinosianon	SS/PLA	L 8015	PETROLEUM	8TXE 8020	ATILE	EXTRACTABLE	CCR METALS	7700
SAMPLE DATE	TIME	SPECIAL INSTRUC	TIONS TO LABORAT	ORY	Lab L	D	ğ	3	FUEL	PET	8TX	Š	EX.	3	
1A-5 8/11/00	1146		k,	(I	AD 0811	7-1	X	X	X	<u></u>					X
15-5 X(27/00	1130	Ava	lyze o	0,0	1 Wh	-2			1						
10-3 1/2/10	1425		1			- 3									
1D - 1 4/2/100	1434					-4									
1E-7 8/14/00	1584			·		-5									
18-3 x1x100	1081					-6									
									П						
							1	1	1						1
							X	7	×	/					X
		and the second s		Andreas of the October		A STATE OF THE PARTY OF THE PAR		-			Nun				6
AF ENQUISHED BY: SIGMAN	11	DATE/TIME U	RECEIVED BY: ISign		RELINQUISHED BY: (Signature)	0	ATEA	IME	R	ECEIV	ED BY	/; (Sig	natur)	
RELENQUISHED BY: (Signatur	110)	DATE/TIME	RECEIVED BY: (Sign		RELINQUISHED BY: (Signature)	C	ATEA	IME	R	ECEIV	ED BY	: (Sig	neture)	
METHOD OF SHIPMENT:		1	SHIPPED BY: (Signe	iture)	COURIER: (Signature)	R	ECEIV	ED FO	DR LAI	BY:	(Signe	eture)		DAT	E/TIME

Attachment 4



TANK CERTIFICATION REPORT

NASI

CTL ENVIRONMENTAL SERVICES 24404 S. Vermont Avenue, #307 Harbor City, CA 90710 TEL: (310) 530-5006

TANK REMOVAL CERTIFICATE #: U0000
Date: 8-24-00
Permit #; X/A
Site: HOPPINGS FOUNDRY
Address of tank: 12500 E. SLAUSON
SANTA FE SPRINGS
Address of tank: 12500 E. SLAUSON SANTA FE SPRINGS

OCECO.

TANK DESCRIPTION

TANK SIZE

TANK NUMBER

TANK CONTENTS

RESULTS OF TANK INSPECTION

AG STEEL

10 - 9a/log

TANK NUMBER

TANK CONTENTS

RESULTS OF TANK INSPECTION

LEL = 0% a / 30 pm

Client:_

The tank(s) described above has/have been inspected and found to be gas free based on readings obtained with an MSA type 2A Explosivity Meter (LEL of zero percent). A visual inspection has been made of the interior of the tank(s) and no visible contamination has been observed except as noted below.

The tank(s) described above is/are approved for removal and transportations.

MSA ZA EXPLOSIMETER CALIBRATION DATE: 8/23/00

The tank(s) described above is/are approved for removal and transportations.

MSA ZA EXPLOSIMETER CALIBRATION DATE: 8/23/00

INSPECTED BY:

CERTIFIED BY: STUART E. SALOT, Ph.D., C.I.H. CERTIFIED INDUSTRIAL HYGIENIST (#1973 & 1433)

Attachment 5

CERTIFICATE OF DESTRUCTION

State Iron and Metals 13780 E. Imperial Hwy., Santa Fe Springs, CA 90670 Phone#(562)404-8683

Troppings Foundary
12500 E. Slauson Ave.
Santa Fe Springs
1- 10.000 gal. Steel Tank
nderground Storage Tank(s)
rapped, Crushed and Destroyed At
and Metals, Santa Fe Springs, CA
: 8-25-00
olero.

9.01.00

Attachment 6



Environmental Laboratories

7801 Telegraph Road, Suite L. Montebello, CA 90640 Phone (323) 888-0728 Fax (323) 888-1509

08-29-2000

Mr. Glenn Stillman

Alaska Petroleum Environmental Engineering

P.O. Box 5365

Garden Grove, CA 92846-0365

KEUEIVEL

SEP 0 3 2000

A.P.E.E.

Project:

50154

Project Site:

Hoppings Foundry

Sample Date:

08-24&25-2000

Lab Job No.:

AD008117

Dear Mr. Stillman:

Enclosed please find the analytical report for the sample(s) received by STS Environmental Laboratories on 08-25-2000 and analyzed by the following EPA methods:

EPA 8015M (Gasoline) EPA 8015M (Diesel)

EPA 8260B (VOCs by GC/MS)

All analyses have met the QA QC criteria of this laboratory.

The sample(s) arrived in good conditions (i.e., chilled, intact) and with a chain of custody record attached.

STS Environmental Laboratory is certified by the CA DHS (Certificate Number 1986). Thank you for giving us the opportunity to serve you. Please feel free to call me at (323) 888-0728 if our laboratory can be of further service to you.

Sincerely,

Roger Wang, Ph. D.

Laboratory Director

Enclosures

This cover letter is an integral part of this analytical report.



Environmental Laboratories

7801 Telegraph Road, Suite L Montebello, CA 90640 Phone (323) 888-0728 Fax (323) 888-1509

08-29-2000

Client:

Alaska Petroleum Environmental Engineering

Lab Job No.:

AD008117

Project: Project Site: 50154

Hoppings Foundry

Date Sampled:

08-24&25-2000

Matrix:

Soil

Date Received:

08-25-2000

Batch No.:

BH25-GS1 & EH25-DS1

Date Analyzed:

08-25-2000

EPA 8015M (Gasoline & Diesel)
Reporting Unit: mg/kg (ppm)

Sample ID	Lab ID	Gasoline(C4-C12)*	Diesel(C12-C23)
Reporting Limit			5
Method Blank		ND	ND
IA-5	AD08117-1	ND	ND
1B-5	AD08117-2	ND	38 .
IC-2	AD08117-3	ND .	ND
ID-2	AD08117-4	356	16,100
1E-2	AD08117-5	294	13,400
IF-3	AD08117-6	ND	111

Gasoline results are obtained from purger/trap analyses.

ND: Not Detected (at the specified limit).



Environmental Laboratories

7801 Telegraph Road, Suite L Montecello, CA 90640

Phone :323) 888-0728 Fax 323) 888-1509

Client: Alaska Petroleum Environmental Engineering Lab Job No.: AD008117

Date Reported: 08-26-2000

Project: 50154

Matrix: Soil

Date Sampled: 08-24&25-2000

EPA 8260B (VOCs by GC/MS, Page 1 of 2) Reporting Unit: µg/kg (ppb)

	ANALYZED				08-25-00		
DILUTION FA	CTOR (DF)	1	1	1	1	-	
LAB S	AMPLE I.D.		AD08117-1	AD08117-2	AD08117-3		
CLIENT S	AMPLE I.D.	-	1A-5	1B-5	1C-2		
COMPOUND	MDL	MB					
Dichloroditluoromethane	5	ND	ND	ND	ND	**************************************	
Chioromethane	3	ND.	ZD	ND	ND		
Vinvl Chloride	3	ND.	ND	ND	ND		
Bromomethane	3	ND.	ND	ND	ND		
Chloroethane	3	ND.	ND.	ND	ND		
Trichlorofluoromethane	3	ND.	ND	ND	ND		
1.1-Dichloroethene	5	ND.	ND	ND	ND		
Iodomethane	5 .	ZD	ND	ND	ND		
Methylene Chloride	5	ND	ND	ND	ND		
rans-1.2-Dichloroethene	3	Z/D	ND	ND	ND .		2.0
1.1-Dichloroethane	3	ZD.	YD.	ND	V.D.		
2.2-Dichloropropane	3	/D	ND	ND	ND		
cis-12-Dichloroethene	5	ND	ND	ND.	ND		
Bromochloromethane	5	/D	ND	ND	ND		
Chloroform	5	ZD.	ND	ND	ND		
1.2-Dichloroethane	5	ND.	ND	ND	ND.		
1.1.1-Trichloroethane	5	ZD.	ND	ND	ND		
Carbon tetrachloride	5	ND	ND	ND	ND		
1.1-Dichloropropene	5	ND	ND	ND	ND		
Benzene	5	ND	ND	ND	ND		
Trichloroethene	3	ND.	ND	ND	ND		
1.2-Dichloropropane	3	2.D	ND	ND	ND		
Bromodichloromethane	5	ND	ND	ND	ND		
Dibromomethane	3	ND.	ND	ND	ND		
Trans-1.3- Dichloropropene	5	ND	ND .	ND	ND		
cis-13-Dichloropropene	5	ND.	ND	ND	ND		
1.1.2-Trichloroethane	3	ND	ND	ND	ND		
1.3-Dichloropropane	5	ND	ND	ND	ND	*	
Dibromochloromethane	5	ND	ND	ND	ND		
2-Chloroethylvinyl ether	3	ZD	ND:	ND	ND		
Bromoform	5	ZD	ND	ND	ND		
isopropy benzene	3	ND	ND	ND	ND		
Bromobenzene	5	ND	ND	ND	ND		



Environmental Laboratories

7601 Telegraph Road, Suite L. Montebello, CA 90540 Phone (323) 888-0728 Fax (323) 888-1509

Client: Alaska Petroleum Environmental Engineering

Lab Job No.: AD008117

Date Reported: 08-26-2000

Project: 50154

Matrix: Soil

Date Sampled:08-24&25-00

EPA 8260B (VOCs by GC/MS, Page 2 of 2) Reporting Unit: ppb

COMPOUND	MDL	MB	1.4-5	18-5	1C-2	
Toluene	5	ND	ND	ND.	ND.	
Tetrachloroethene	5	ND-	2.D	ND	ND	
1.2-Dibromoethane(EDB)	5	ND	ND	ND	ND	
Chlorobenzene	5 .	ND	ND.	ND	ND	
1.1.1.2-Tetrachloroethan	5	ND	ND	ND	ND	
Ethylbenzene	5	ND	ND.	ND	ND	
Total Xylenes	5	ND	ND	ND	ND	
Styrene	. 5	ND	ND	ND	ND	
1.1.2,2-Tetrachloroethan	3	ND	ND.	ND	ND	
1.2.3-Trichloropropane	5	ND	ND.	ND	· ND	
n-Propylbenzene	5	ND	ZD	ND	ND	
2-Chlorotoluene	5	ND	ND	ND	ND	
4-Chlorotoluene	5	ND	ND.	ND	ND	
1.3.5-Trimethylbenzene	3	ND	ND	ND	ND	
tert-Butylbenzene	5	ND	ND.	ND	ND	
1,2.4-Trimethylbenzene	5	ND	ND	ND	ND	
Sec-Butylbenzene	5	ND	ND	ND	ND	
1,3-Dichlorobenzene	5	ND	ND	ND	ND	
p-Isopropyltoluene	5	ND	ND	ND	ND	
1.4-Dichlorobenzene	5	ND	ND	ND .	ND	
1,2-Dichlorobenzene	5	ND	ND	ND	ND	
n-Butylbenzene	5	ND	ND	ND	ND	
1,2,4-Trichlorobenzene	5	ND	· ND	ND	ND	
1_2-Dibromo-3- Chloropropane	5	ND	ND	ND	ND .	
Hexachlorobutadiene	5	ND	ND	ND	ND	
Naphthalene	5	ND	ND	ND	ND	
1,2.3-Trichlorobenzene	5	ND	ND	ND	ND	
Acetone	25	ZD	ND	ND	ND	
2-Butanone (MEK)	25	ND	ND	ND	ND	
Carbon disultide	25	ND	ND	ND	ND	
4-Methyl-2-pentanone (MIBK)	25	ND	ND	ND	ND	
2-Hexanone	25	ND	ND	ND	ND	
Vinyl Acetate	25	ND	ND	ND	ND	
МТВЕ	- 3	ND	ND	ND	ND	

MDL=Method Detection Limit; MB=Method Blank: ND=Not Detected (below DF × MDL); * Obtained with a higher dilution analysis.



Environmental Laboratories

7801 Telegraph Road, Suite L Montebello CA 90640

Phone (323) 888-0728 Fax (323) 888-1509

Client: Alaska Petroleum Environmental Engineering Lab Job No.: AD008117

Date Reported: 08-26-2000

Project: 50154

Matrix: Soil

Date Sampled:08-24&25-00

EPA 8260B (VOCs by GC/MS. Page 1 of 2) Reporting Unit: µg kg (ppb)

	ANALYZED			08-25-00	08-25-00		T
DILUTION FA	CTOR (DF)	l	50	1	1		
LAB S	AMPLE I.D.		AD08117-4	AD08117-5	AD08117-6		
CLIENT S.	AMPLE I.D.		1D-2	1E-2	IF-3		
COMPOUND	MDL	MB					
Dichlorodifluoremethane	5	ND	ND	ND	ND		
Chloromethane	. 5	ND	ND	ND	ND		
Vinyl Chloride	3	ND	ND	ND	ND		4.
Bromomethane	. 5	ND	ND	ND	ND		110
Chloroethane	5	ND	ND	ND	ND		
Trichlorofluoromethane	3	ND	ND	ND	ND		
1.1-Dichloroethene	5	ND	ND	ND	ND		
lodomethane	5	ND	ND	ND	ND		1
Methylene Chloride	5	ND	ND	ND	ND		e v
trans-1.2-Dichloroethene	3	ND	ND	ND	ND		
1.1-Dichloroethane	. 3	ND	ND	ND.	ND		
2.2-Dichloropropane	5	ND	ND	ND	ND		1
cis-1,2-Dichloroethene	5	ND	ND	ND	ND		11:
Bromochloromethane	5	ND	ND	ND	ND		
Chloroform	5.	ND	ND	ND	ND		
1.2-Dichloroethane	5	ND	ND	ND	ND	•	
1.1.1-Trichloroetsane	5	ND	ND	ND	ND		
Carbon tetrachloride	- 5	ND	ND	ND	ND		1
1.1-Dichloropropene	5	ND	ND.	ND	ND		
Benzene	5	ND	ND	ND	ND		
Trichloroethene	5	ND	ND	ND	ND		
1,2-Dichloropropane	5	ND	ND	ND	ND		
Bromodichloromethane	5	ND	ND	ND	ND	•	
Dibromomethane	- 3	ND	ND	ND	ND		
Trans-1.5- Dichloropropene	5	ND	ND	ND	ND		
cis-1,3-Dichloropropene	5	ND	ND	ND	ND		
1.1.2-Trichloroethane	3	ND	ND.	ND	ND		
1.3-Dichloropropane	3	ND	ND	ND	ND		
Dibromochloromethane	3	ND	ND	ND	ND		1
2-Chloroethylvinyl ether	3	ND	ND	ND	ND		1
Bromotorm	3	ND	ND	ND	ND		
Isopropy Ibenzene	3	ND	ND	ND	ND		—
Bromobenzene	3	ND	ND	ND	ND		



Environmental Laboratories

7801 Telegraph Road, Suite L Montebello, CA 90640 Phone (323) 888-0728 Fax (323) 888-1509

Client: Alaska Petroleum Environmental Engineering

Lab Job No.: AD008117

Date Reported: 08-26-2000

Project: 50154

Matrix: Soil

Date Sampled:08-24&25-00

EPA 8260B (VOCs by GC/MS, Page 2 of 2) Reporting Unit: ppb

COMPOUND	MDL	MB	1D-2	1E-2	IF-3	
Toluene	5	ND.	ND	ND .	ND	
Tetrachloroethene	5	ND	ND	ND	ND	
1.2-Dibromoethane(EDB)	5	ND	ND	ND	ND	
Chlorobenzene	5	ND	ND	ND	ND	
1.1,1.2-Tetrachloroethan	5	ND	ND	ND	ND	
Ethylbenzene	5	ND	ND	ND	ND	
Total Xylenes	5	ND.	ND	ND .	ND	
Styrene	3	ND	ND	. ND	ND	
1.1,2,2-Tetrachloroethan	3	ND	ND	ND	ND	
1.2,3-Trichloropropane	5	ND	ND	ND	ND	
n-Propylbenzene	5	ND	ND	ND	ND	-
2-Chlorotoluene	5	ND	ND	ND	ND	
4-Chlorotoluene	5	ND	ND	ND	ND	
1.3,3-Trimethylbenzene	5	, ND	ND	ND	. ND	
kert-Butylbenzene	5.	ND	ND	ND	ND	
1.2,4-Trimethylbenzene	5	ND	1,120	ND	ND	
Sec-Butylbenzene	5	ND	ND	ND	ND	
1.3-Dichlorobenzene	5	ND.	ND	ND	ND	
p-Isopropyltoluene	5	ND	332	ND	ND	
1.4-Dichlorobenzene	5	ND	ND	ND	ND	
1.2-Dichlorobenzene	5	ND	ND	ND	ND	
n-Butylbenzene	5	ND	591	ND	ND	
1,2,4-Trichlorobenzene	5	ND	ND	ND	ND	
1.2-Dibromo-3- Chloropropane	5 .	ND	ND	ND	ND	******
Hexachlorobutadiene	5	ND	ND	ND	ND	
Naphthalene	5	ND	682	ND	ND	
1.2,3-Trichlorobenzene	5	ND	ND	ND	ND	
Acetone	25	ND	ND.	ND	ND	
2-Butanone (MEK)	25	ND	ND	ND	ND	
Carbon disulfide	25	ND	ND	ND	ND	
4-Methyl-2-pentanone (MIBK)	25	ND	ND	ND	ND	
2-Hexanone	25.	ND	ND	ND	ND	
Vinyl Acetate	25	ND	ND	ND	ND	
NITBE	5	ND	ND	ND	ND	

MDL=Method Detection Limit; MB=Method Blank; ND=Not Detected (below DF × MDL); * Obtained with a higher dilution analysis.



Environmental Laboratories

T601 Telegraph Road, Suite L Montebello, CA 90640 Phone (323) 888-0728 Fax (323) 888-1509

08-29-2000

EPA 8015M (TPH) Batch QA/QC Report

Client:

Alaska Petroleum Environmental Engineering

Lab Job No.:

AD008117

Project:

50154

Lab Sample ID:

AD08117-1

Matrix: Batch No.: Soil EH25-DS1

Date Analyzed:

08-25-2000

I. MS/MSD Report Unit: ppm

Analyte	Sample Conc.	Spike Conc.	MS	MSD	MS %Rec.	MSD %Rec.	% RPD	%RPD Accept. Limit	%Rec Accept. Limit
TPH-d	ND	200	193	192	96.5	96.0	0.5	30	70-130

II. LCS Result Unit: ppm

Compound	LCS Report Value	True Value	Rec.%	%Rec Accept. Limit
TPH-d	190	200	95.0	80-120

ND: Not Detected (at the specified limit).



Environmental Laboratories

7801 Telegraph Road, Suite L Montepello, CA 90640 Phone (323; 688-0728 Fax (323: 688-1509

08-29-2000

EAP Method 8260B Batch QA/QC Report

Client:

Alaska Petroleum Environmental Engineering

Lab Job No.:

AD008117

Project:

50154

Lab Sample ID:

ST0825-1

Matrix: Batch No:

Soil

Date Analyzed:

08-25-2000

0825-VOC

I. MS/MSD Report Unit: ppb

Compound	Sample Conc.	Spike Conc.	MS	MSD	MS %Rec.	MSD %Rec.	% RPD	%RPD Accept. Limit	%Rec Accept. Limit
1,1- Dichloroethene	ND	20	20.3	21.9	101.5	109.5	7.6	30	70-130
Benz e ne	ND	20	22.7	22.1	113.5	110.5	2.7	30	70-130
Trichloro- ethene	ND	20	19.0	16.9	95.0	84.5	11.7	30	70-130
Toluene	ND	20	19.6	21.2	98.0	106.0	7.8	30	70-130
Chlorobenzene	ND	20	19.9	18.7	99.5	93.5	6.2	30	70-130

II. LCS Result Unit: ppb

Analyte	LCS Value	True Value	Rec.%	Accept. Limit
1.1-Dichloroethene	20.5	20.0	102.5	80-120
Benzene	19.0	20.0	95.0	80-120
Trichloro-ethene	16.3	20.0	81.5	80-120
Toluene	16.9	20.0	84.5	80-120
Chlorobenzene	16.8	20.0	84.0	80-120

ND: Not Detected.

Attachment 7

3 Communication Secured Property 15 77 2733 A Communication Property 15 77 2733 A C	UNIFORM HAZARDOUS	1 Generator's US EPA ID Ne	Mondest Document		2 Page 1		on the shoded o wed by Federal Is
A Convenient Manual Phys 1 57 7 273 3 The region of Company Name 4. US EFA D Number 5. US EFA D Number 6. US EFA D Number 6. US EFA D Number 6. US EFA D Number 7. The regions of Company Name 8. US EFA D Number 8. US EFA D Number 8. US EFA D Number 9. Some Transporter To Description of The Company Name 9. Some Transporter To Description of The Company Name 9. Some Transporter To Description of The Company Name 9. Some Transporter To Description of The Company Name 9. Some Transporter To Description of The Company Name 9. Some Transporter To Description of The Company Name 9. Some Transporter To Description of The Company Name 9. Some Transporter To Description of The Company Name 9. Some Transporter To Description of The Company Name 9. Some Transporter To Description of The Company Name 9. Some Transporter To Description of The Company Name 9. Some Transporter To Description of The Company Name 9. Some Transporter To Description of The Number 10. SOME TO Description for Motorial To Description of The Company Name 11. Some Transporter To Description for Motorial To Description for Number 12. Some Transporter To Description for Number To Descript					1	umber o	0000
A Contractor's Price 17/4 y 5/2 / 2733 3 Trompore Company Notes Nieto and Sons Trucking, Inc. C A T 0 8 0 0 1 6 1 1 6 1 1 6 1 1	they my Frondation	Sunt in Surage Carto	+70				0080
Nieto and Sons Trucking, Inc. C A T 0 8 9 9 1 6 1 1 6				3.54		111	
Nierto and Sons Trucking, Inc. C A T 0 8 0 0 1 5 1 1 6 Thompson 7 Georgian home E US RA O Number E US RA O Number T Tempson 7 (Semplan home S US RA O Number T Tempson 7 (Semplan home S US RA O Number T Tempson 7 (Semplan home S US RA O Number T Tempson 7 (Semplan home S US RA O Number T Tempson 7 (Semplan home S US RA O Number T Tempson 7 (Semplan home S Tempson 7 (Semplan	5 Transporter 1 Company Name	6. US EFA ID Number		C Srate	TONE XXXXXXX	XXXXX	XXXXXXX
E Casament (as., Norm and Six address) Deffenno Kerdoon 2008 N. Alaseda Street Compton, CA 90222 C A T 8 8 8 8 1 3 3 5 2 I focility: Reaso 310 537-7100 II US DO Description (including Proper Shoping Nore, Moserd Cless, and ID Number) II US DOT Description (including Proper Shoping Nore, Moserd Cless, and ID Number) II US DOT Description (including Proper Shoping Nore, Moserd Cless, and ID Number) II US DOT Description (including Proper Shoping Nore, Moserd Cless, and ID Number) II US DOT Descriptions for Motoring July Street II Specie Intending Instructions and Additional Information II Specie Intending Instructions and Additional Information III Species Intending Instruction III Species Instruction III Species Instruction III Species Instruction III Species	Nieto and Sons Trucking,	Inc. C A T 0 8 0 0	1 6 1 11 6	D Trons	orter & Phone (71	1) 992	-6855
E	7 Transporter 2 Company Inome			E. State 1	rensporter's ID [fiese	<u>~ed</u>)	
DeMenno Kerdoon 2008 N. Alabeda Street Compton, CA 98222 C A T 0 8 0 1 3 3 5 2 If fooliny, Phone (310) 537-7100 10 US DOT Description including Proper Shipping Mone. Hosterd Cless, and ID Number) RCR RCRA HAZARDOUS WASTE LIQUID B WORK RCRA HAZARDOUS WASTE LIQUID Additional Descriptions for Moterial Cless and Cless, and ID Number) LESON E. SAUSAN LES			1111	1			
Compton, CA 90222 C A T 0 8 6 1 3 3 5 2 (310) 537-7100 11 US DOT Description Including Proper Shipping Mone, Moserd Cless, and ID Number) RCR RCRA HAZARDOUS NASTE LIQUID B. C. SALLEN C. SOUTH South Modern Space Shipping Mone, Moserd Cless, and ID Number) LESSON E. SALLEN C. COSSIN & Everton 153 Decre Hending Instructions and Additional Information KD SHOKING Alternate Disposal Site: Crossy & Everton 153 W. 17th Street (803) B2 Congressed Site: Crossy & Everton 153 W. 17th Street (803) B2 Congressed Site: Crossy & Everton 153 W. 17th Street (803) B2 Congressed Site: Crossy & Everton 153 W. 17th Street (803) B2 Congressed Site: Crossy & Everton 153 W. 17th Street (803) B2 Congressed Site: Crossy & Everton 153 W. 17th Street (803) B2 Congressed Site: Crossy & Everton 153 W. 17th Street (803) B2 Congressed Site: Crossy & Everton 153 W. 17th Street (803) B2 Congressed Site: Crossy & Everton 153 W. 17th Street (803) B2 Congressed Site: Crossy & Everton 153 W. 17th Street (803) B2 Congressed Site: Crossy & Everton 153 W. 17th Street (803) B2 Congressed Site: Crossy & Everton 153 W. 17th Street (803) B2 Congressed Site: Crossy & Everton 153 W. 17th Street (803) B2 Congressed Site: Crossy & Everton Congres	Defenno Kerdoon	10: US EPA ID Number		G Sease	rociny s ID	1.1.3	1111
11. US DOT Description (including Proper Shipping None, Moserd Cless, and ID Number) 12. Correspond (including Proper Shipping None, Moserd Cless, and ID Number) 13. No. 1 7-204 NO. 1		C.A.T.Q.Q.Q.Q.	1.3.3.5.2	H focili		3) 537	7-7100
NOR RCRA HAZARDOUS WASTE LIQUID Secretarion including Proper Superior Secretary Secre				to ners			7100
RCN RCRA HAZARDOUS NASTE LIQUID B. Superior Rendered Discriptions for Material Discriptions for		Nome. Hazard Class, and ID Number)				W1/Val	1. Waste Num
I. Add-toned Descriptions for Material JAN STARS. J. Specie Handling Instructions and Additional Information KO SHOKIKG Alternate Disposal Site: Crosby & Giverton 15 Specie Handling Instructions and Additional Information KO SHOKIKG Alternate Disposal Site: Crosby & Giverton 1630 M. 17th Street (802) 82 Long Beach, CA 90813 CAD0284 16 CHINEATOR'S CERTIFICATION: Thereby decide that he content of this consignment one Sity and accordance by prepare this page and and starting on make and as desirted, and international conditions of processing the approach of the proper this page and and starting one and and starting processing the processing of the proper this page and starting one and the Information of the content of th	•						
E. Sand-flower Descriptions for Motorio Descri	NON RORA HAZARDOUS WASTE	E LIQUID	8 8 1	TIT	YXY ISI	G	EPA EXTEND
d. J. Additional Descriptions for Material Allegarian J. Additional Descriptions	•			ĺ			Stoke
I. Accidence Descriptions for Moterial Disposal State I. Spece Handling Instructions and Additional Information Alternate Disposal Site: Crosby & Giverton 15 Spece Handling Instructions and Additional Information Alternate Disposal Site: Crosby & Giverton 1630 M. 17th Street (803) 82 Long Beach, CA 90813 CAD0284 10 GREEATOR's CEITIFICATION: Thereby declare that the consents of this consignment are fully one accurately associated and another in all respects in proper candition for transport by highway according to applicable international and national government regulations. If I on a large quantity generator, I certify fort I have a program in pilos to reduce the values and based on the degree I have determined to be accorded in the selected that protectable method of reasonant, torogo, or disposal currently considered to me ships the present and fourer threat is but and the amountment of the consent of the selected of the first to minimize the present and fourer threat is but and the selected that protectable method of reasonant, through one disposal currently considered to me ships the present and fourer threat is but and the seminance of the selected			1 1		1111		EPA/Other
J. Additioned Descriptions for Moterial And State 15. Specie Handling Instructions and Additional Information KO. SHOKING 24. Hour Exergency Phone Number: FX-65 Personal Privacy Wear Appropriate Protective Clothing 16. GENERATOR'S CERTIFICATION: Thereby declare that the contents of this consignment are fully area accurately associated above that the contents of this consignment are fully area accurately associated and another in all respects in proper condition for transport by highway according to applicable interactional and interins the present and fourth frame and for example of the contents of this consignment and the contents of this consignment are fully area accurately associated and according to a selected the protection for transport by highway according to applicable interactional and interior and fourth frame and for example and according to the description of the degree is form determined to be according to the according to the according to the selected the protection of the according to the selected the protection of the according to the selection of the according to the according to the selection of the according to the according to the selection of the according to the according to the according to the according to the acco	€.						Stephe
I. Additional Descriptions for Moterial Distriction I. Additional Descriptions for Moterial Distriction I. Specie Handling Instructions and Additional Information II. Specie Instruction Inst							EPA/One
I. Additional Descriptions for Moterial Distriction I. Additional Descriptions for Moterial Distriction I. Specie Handling Instructions and Additional Information II. Specie Instruction Inst	-						See
1. Additional Descriptions for Moterial 100 500 500 500 500 500 500 500 500 500	•						
15 Spece Handling Instructions and Additional Information NO SHOKING Alternate Disposal Site: Crosby & Gverton 1630 M. 17th Street (800) 82 Wear Appropriate Protective Clothing Wear Appropriate Protective Clothing Hear Appropriate Protective Clothing Hospital Site: FX-6: Personal Privacy Wear Appropriate Protective Clothing Hospital Site: FX-6: Personal Privacy Hospital Site: Crosby & Gverton 1630 M. 17th Street (800) 82 Long Beach, CA 90813 CAD0284 Hi on a large quantity generator. I territy that I have a program in place to reduce the volume and taxicity of waste generated to the degree I have determined to be accommonated to the I have selected the prochable end that I have a selected the prochable end that I have a program in place to reduce the volume and taxicity of waste generated to the degree I have determined and the environment OR. I I on a united special prochable end that I have a program in place to reduce the volume and taxicity of waste generated to the degree I have determined to be accommonated. I can force I was an environment of the service to be an environment of I was an environment of the service to be an environment of the degree I have determined to be accommonated to the degree I have determined to the degree I have determined to the degree I have determined to the environment of the prochable end that I can offer I was an environment of the environment of the environment of the prochable end that I can offer I was an environment of the environment of t			11	1 1	1111		
IS Spece Honding Instructions and Additional Information NO SHOKING Alternate Disposal Site: Crosby & Guerton 24 Hour Exergency Phone Number: FX-6: Personal Privacy Wear Appropriate Protective Clothing Long Beach, CA 90813 CAD0284 16 GENERATOR'S CERTIFICATION: Thereby declare that the contents of this consignment are fully and package and proposed above by proper thipping name and are classified, por marked, and for in all respects in proper condition for immagen by highway according to applicable international and national government regulations. If I are a large quantity generator, I certify that I have a program in place to reduce the volume and basis and sometimes to provinciable and that I have selected the procedule the procedule member of the degree of those determined to be according to member 10 Market in the degree of those determined to be according to member 10 Market in the degree of those determined to be according to member 10 Market in the degree of those determined to be according to member 10 Market in the degree of those determined to be according to me which minimizes the present and future thereof to have the following the present of the degree of those determined to be according to member 10 Market in the degree of those determined to be according to me which minimizes the present and future throad on members to me and that those degrees to be according to me which minimizes the present and future throad to members to me and that the degree of those determined to be according to me which minimizes the present and future throad to the degree of those determined to be according to me which minimizes the present and future throad to the degree of those determined to be according to me which minimizes the present and future throad to the degree of those determined to be according to me which minimizes the present and future throad to the degree of the de	J. Additional Descriptions for Materia 100 STE	5		K Hond	ling Codes for Woste		D44
Is Spece Handling Instructions and Additional Information NO SNOKING Alternate Disposal Site: Crosby & Guerton 24 Hour Exergency Phone Number: FX-6: Personal Privacy Wear Appropriate Protective Clothing 1630 W. 17th Street (800) 82 Long Beach, CA 90813 CAD0284 16 GENERATOR: CETIFICATION: thereby declare that the contents of this consignment are fully and accurately associated above by proper shipping name and are closulfied, por marked, and alternated and in a large quantity generator. I certify that I have a program in place to reduce the volume and transfer, or work generators of the degree if how determined to be accompanied and that I have a selected the protectable method of transment, storage, or disposal currently available to me which minimizes the present and formation and the seminanent. OR, if I am a smoot quantity generator, I have made a good both offers to meritable to me and that I can alternate the protectable method of transment, storage, or disposal currently available to me which minimizes the present and formation and the seminanent. OR, if I am a smoot quantity generator, I have made a good both offers to meritable to me and that I can alternate to me and that I can alternate to me and that I can alternate the present and formation to meritable to me and that I can alternate the present and formation to meritable to me and that I can alternate the present and formation to meritable to me and that I can alternate the present and formation to meritable to me and that I can alternate the present and formation to meritable to me and that the present and formation to meritable to me and that the present and formation to meritable to me and that the present and formation to meritable to me and that the present and formation to meritable t		12500 E. SLAUSON					
Alternate Disposal Site: Crosby & Gverton 24 Hour Exergency Phone Number: FX-6: Personal Privacy Wear Appropriate Protective Clothing 1630 W. 17th Street (800) 82 Long Beach, CA 90813 CAD0284 16 GENERATOR'S CERTIFICATION: I hereby declore that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, polymore and labeled, and are in all respects in proper condition for transport by highway according to approache international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and taxistry of waste generated to the degree I have determined to be ecc proceedable and that I now shall quantity generator, thorage, or disposal currently according to my which minimizes the present and future firstent to have environment. OR, I I am a small quantity generator, I have made a good forth effort to minimize my waste generatore and select the best value monogeness methodise to me and that I can offord. Signature Signature Month Day 17 Transporter 1 Acknowledgement of Receipt of Materials Friend/Typed Name Signature Month Day 18 Transporter 2 Acknowledgement of Receipt of Materials Signature Month Day 19 Discrepancy Indication Space		1		•		-	
GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and perceived above by proper shipping name and are classified, so marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and taxistity of maste generated to the degree I have determined to be according to envisional and that I have selected the prochable method of treatment, storage, or disposal currently available to me which minimizes the present and hunre threat to hun and the environment. OR, II am a small quantity generator, I have made a good forth effort to minimize my waste generation and select the best waste management methodistore to me and that I can afford. Primed/Typed Name Signature Signature Month Day 17 Transporter 1 Acknowledgethant of Receipt of Materials Firmed/Typed Name Signature Signature Month Day 18 Discrepancy Indication Space		SANTA LE SPRING	<u> </u>				
# I om a large quantity generator, I certify that I have a program in place to reduce the volume and tasticity of waste generated to the degree if have determined to be according to the selected the procticable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to hun and the environment. OR, if I am a small quantity generator, I have made a good forth effort to minimize my waste generation and select the best waste management methodicise to me and that I can offord. Primed/Typed Name Signature Signature Month Day I Transporter 1 Acknowledgement of Receipt of Materials Signature Month Day The Discrepancy Indication Specie To Forwisy Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in them 19	NO SMOKING 24 Hour Exergency Phone I	Alternate Diaposa Number : FX-6: Personal P	rivacy	1630	. 17th St	reet (
procupits and that I have selected the proctrable method of treatment, storage, or disposal currently available to me which minimizes the present and fluture fireat to hun and the environment. OR, if I on a small quantity generator, I have made a good fauth affort to minimize my waste generation and select the best waste management method on the process of the control of the con	NO SMOKING 24 Hour Emergency Phone I Wear Appropriate Protect:	Alternate Diaposa Number: FX-6: Personal P ive Clothing	rivacy L	ong I	Beach, CA	90813	CADG2840
and the servicement OR ill on a smoll quantity generator, I have made a good forth effort to minimize my vaste generation and select the best waste monogeness method overlocks to me and that I can afford. Printed/Typed Name Signature	NO SHOKING 24 Hour Emergency Phone I Wear Appropriate Protect:	Alternate Diaposa Number: FX-6: Personal P ive Clothing	rivacy L	ong I	Beach, CA	90813	CADG2840
17 Transporter 1 Acknowledgement of Receipt of Materials Printed Typed Name 18 Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19 Discrepancy Indication Spece 20 Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in term 19	NO SHOKING 24 Hour Emergency Phone I Wear Appropriate Protect: 10 GENERATOR'S CERTIFICATION: Thereby decl morked, and labeled, and are in all respects in H I am a large quantity generator, I certify the processible and that I have selected the proces	Alternate Diaposa Number: FX-6: Personal P ive Clothing fore that the contents of this consignment are fully in proper condition for transport by highway account 1 have a program in place to reduce the value cable method of treatment, storage, or disposal	rivacy Conc presentely descriptions to applicable me and toxicity of a commenty provides to	Long I	J. 17th St. Beach, CA S by proper shipping re al and national gove and to the degree if minimizes the prese	post (90813 some and ar remark regulation	CADG2846 re classified, poculations. nined to be econs threat to huma
17 Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Signature Month Day 18 Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day 19 Discrepancy Indication Space	NO SHOKING 24 Hour Emergency Phone I Wear Appropriate Protect: 16 GENERATOR'S CERTIFICATION: Thereby decl morked, and labeled, and are in all respects in Hill arm a large quantity generator, I certify the prochable and that I have selected the proch- and the environment, OR, ill am a small qua-	Alternate Diaposa Number: FX-6: Personal P ive Clothing fore that the contents of this consignment are fully in proper condition for transport by highway account 1 have a program in place to reduce the value cable method of treatment, storage, or disposal	rivacy Conc presentely descriptions to applicable me and toxicity of a commenty provides to	Long I	J. 17th St. Beach, CA S by proper shipping re al and national gove and to the degree if minimizes the prese	post (90813 some and ar remark regulation	CADG2846 re classified, poculations. nined to be econs threat to huma
18 Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Septuator Month Day 19 Discrepancy Indication Space 20 Facility Owner or Operator Certification of receipt of hazardous materials covered by this manufact except as noted in term 19	NO SHOKING 24 Hour Emergency Phone I Wear Appropriate Protect: 16 GENERATOR'S CERTIFICATION: Thereby decl morked, and labeled, and are in all respects in If I am a large quantity generator, I certify the prochable and that I have selected the proch- and the eminimum. OR, II am a small qua- analyticie to me and that I can offord. Printed/Typed Name	Alternate Dispose Number: FX-6: Personal P ive Clothing fore that the contents of this consignment are fully in proper condition for transport by highway account 1 have a program in place to reduce the value coble method of treatment, storage, or disposal mixty generator, I have made a good forth effort	rivacy Conc presentely descriptions to applicable me and toxicity of a commenty provides to	Long I	J. 17th St. Beach, CA S by proper shipping re al and national gove and to the degree if minimizes the prese	00813 ome ond or remand regulation have determined for the one of the original for the ori	CADG2846 re classified, pack ulations. mined to be econ re threat to huma anagement metho
TE Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Month Day 19 Discrepancy Indication Spece	NO SHOKING 24 Hour Emergency Phone I Wear Appropriate Protect: 16 GENERATOR'S CERTIFICATION: Thereby decl morked, and labeled, and are in all respects in If I am a large quantity generator, I certify the protectable and that I have selected the proct- and the eminiment. OR, II am a small qua- available to me and that I can offord. Printed/Typed Name 17 Transporter I Acknowledgement of Receipt of	Alternate Dispose Number: FX-6: Personal P ive Clothing fore that the contents of this consignment are fully in proper condition for transport by highway account 1 have a program in place to reduce the value coble method of treatment, storage, or disposal mixty generator, I have made a good forth effort Signature Materials	rivacy Conc presentely descriptions to applicable me and toxicity of a commenty provides to	Long I	J. 17th St. Beach, CA S by proper shipping re al and national gove and to the degree if minimizes the prese	Peet (90813) ome and arcoment regulation of luture street waste many lu	CADG2846 re classified, packulations. mined to be econ re threat to huma anagement metho path Day
19 Discrepancy Indication Space 20 Facility Owner or Operator Certification of receipt of hazardous materials covered by this manufest except as noted in term 19.	KO SHOKING 24 Hour Emergency Phone I Wear Appropriate Protect: 16 GENERATOR'S CERTIFICATION: Thereby decl morked, and labeled, and are in all respects in If I am a large quantity generator, I certify the procupable and that I have selected the proct- and the environment, OR, II am a small qua- available in to me and that I can offord. Printed/Typed Name 17 Transporter I Acknowledgement of Receipt of I Printed/Typed Name	Alternate Dispose Number: FX-6: Personal P ive Clothing fore that the contents of this consignment are fully in proper condition for transport by highway account 1 have a program in place to reduce the value coble method of treatment, storage, or disposal mixty generator, I have made a good forth effort Signature Materials	rivacy Conc presentely descriptions to applicable me and toxicity of a commenty provides to	Long I	J. 17th St. Beach, CA S by proper shipping re al and national gove and to the degree if minimizes the prese	Peet (90813) ome and arcoment regulation of luture street waste many lu	CADG2846 re classified, packulations. nined to be econ re threat to huma anagement metho onth Day
20 Facing Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in New 19.	NO SHOKING 24 Hour Emergency Phone I Wear Appropriate Protect: 10 GENERATOR'S CERTIFICATION: Thereby decl morked, and labeled, and are in all respects in If I am a large quantity generator, I certify the proceedable and that I have selected the proce- and the emirronment, OR, II am a small qua- antificient to the and that I can offord. Prinned/Typed Name 17 Transporter I Acknowledgement of Receipt of I Prinned/Typed Name 18 Transporter 2 Acknowledgement of Receipt of I	Alternate Dispose Number: FX-6: Personal P ive Clothing lore that the contents of this consignment are fully in proper condition for transport by highway account 1 have a program in place to reduce the value coble method of treatment, storage, or disposal mixty generator, I have made a good forth effort Signature Materials Signature	rivacy Conc presentely descriptions to applicable me and toxicity of a commenty provides to	Long I	J. 17th St. Beach, CA S by proper shipping re al and national gove and to the degree if minimizes the prese	reet (90813 come and ar remaint regular returns and future determined regular returns and future determined futures and future	c CADG2846 re classified, pactulations. mined to be econore threat to huma ornagement metho path Day in Day
	NO SHOKING 24 Hour Emergency Phone I Wear Appropriate Protect: 10 GENERATOR'S CERTIFICATION: Thereby decl morked, and labeled, and are in all respects in If I am a large quantity generator, I certify the proceedable and that I have selected the proce- and the emirronment, OR, II am a small qua- antificient to the and that I can offord. Prinned/Typed Name 17 Transporter I Acknowledgement of Receipt of I Prinned/Typed Name 18 Transporter 2 Acknowledgement of Receipt of I	Alternate Dispose Number: FX-6: Personal P ive Clothing lore that the contents of this consignment are fully in proper condition for transport by highway account 1 have a program in place to reduce the value coble method of treatment, storage, or disposal mixty generator, I have made a good forth effort Signature Materials Signature	rivacy Conc presentely descriptions to applicable me and toxicity of a commenty provides to	Long I	J. 17th St. Beach, CA S by proper shipping re al and national gove and to the degree if minimizes the prese	reet (90813 come and ar remaint regular returns and future determined regular returns and future determined futures and future	c CADG2840 re classified, poculations. mined to be according to huma orangement metho onth Day onth Day
	KO SHOKING 24 Hour Emergency Phone I Wear Appropriate Protect: 10 GENERATOR'S CERTIFICATION: Thereby decl morted, and labeled, and are in all respects in If I am a large quantity generator, I certify the processible and that I have selected the proce- and the emirronment, OR, if I am a small qua- antificity to me and that I can offord. Printed/Typed Name 17 Transporter I Acknowledgement of Receipt of I Printed/Typed Name 18 Transporter 2 Acknowledgement of Receipt of I Printed/Typed Name	Alternate Dispose Number: FX-6: Personal P ive Clothing lore that the contents of this consignment are fully in proper condition for transport by highway account 1 have a program in place to reduce the value coble method of treatment, storage, or disposal mixty generator, I have made a good forth effort Signature Materials Signature	rivacy Conc presentely descriptions to applicable me and toxicity of a commenty provides to	Long I	J. 17th St. Beach, CA S by proper shipping re al and national gove and to the degree if minimizes the prese	reet (90813 come and ar remaint regular returns and future determined regular returns and future determined futures and future	c AD02846 re classified, pacilipations. mined to be econore threat to huma onagement metho onth Day
	KO SHOKING 24 Hour Emergency Phone I Wear Appropriate Protect: 10 GENERATOR'S CERTIFICATION: Thereby decl morted, and labeled, and are in all respects in If I am a large quantity generator, I certify the processible and that I have selected the proce- and the emirronment, OR, if I am a small qua- antificity to me and that I can offord. Printed/Typed Name 17 Transporter I Acknowledgement of Receipt of I Printed/Typed Name 18 Transporter 2 Acknowledgement of Receipt of I Printed/Typed Name	Alternate Dispose Number: FX-6: Personal P ive Clothing lore that the contents of this consignment are fully in proper condition for transport by highway account 1 have a program in place to reduce the value coble method of treatment, storage, or disposal mixty generator, I have made a good forth effort Signature Materials Signature	rivacy Conc presentely descriptions to applicable me and toxicity of a commenty provides to	Long I	J. 17th St. Beach, CA S by proper shipping re al and national gove and to the degree if minimizes the prese	reet (90813 come and ar remaint regular returns and future determined regular returns and future determined futures and future	CAD02840 re classified, poculations. mined to be ecore threat to huma onagement metho onth Day
	NO SHOKING 24 Hour Emergency Phone I Wear Appropriate Protect: 16 GENERATOR'S CERTIFICATION: Thereby decl morked, and labeled, and are in all respects in If I am a large quantity generator, I certify the producible and that I have selected the proch and the emirronment, OR, II am a small qua available to me and that I can afford. Printed/Typed Name 17 Transporter I Acknowledgement of Receipt of Printed/Typed Name 18 Transporter 2 Acknowledgement of Receipt of Printed/Typed Name 19 Discrepancy Indication Space	Alternate Dispose Number: FX-6: Personal P ive Clothing lare that the contents of this consignment are fully in proper condition for transport by highway account 1 have a program in place to reduce the valuaciable method of treatment, storage, or disposal solid generator, I have made a good fault effort Signature Materials Signature Materials	rivacy	Long I bed above internation raste general one which	J. 17th St. Beach, CA S by proper shipping re al and national gove and to the degree if minimizes the prese	reet (90813 come and ar remaint regular returns and future determined regular returns and future determined futures and future	c AD02846 re classified, pacilipations. mined to be econore threat to huma onagement metho onth Day
	KO SHOKING 24 Hour Energency Phone I Wear Appropriate Protect: 16 GENERATOR'S CERTIFICATION: Thereby decl morked, and labeled, and are in all respects in If I am a large quantity generator, I certify the processible and that I have selected the process and the environment OR, II am a small qua analyticate to the and that I can offord. Printed/Typed Name 17 Transporter I Acknowledgement of Receipt of Printed/Typed Name 18 Transporter 2 Acknowledgement of Receipt of Printed/Typed Name 19 Discrepency Indication Space	Alternate Dispose Number: FX-6: Personal P ive Clothing fore that the contents of this consignment are fully in proper condition for transport by highway account I have a program in place to reduce the volu- cable method of treatment, storage, or disposal minty generator, I have made a good forth effort Signature Materials Signature Signature (c) pt of horardows materials covered by this man	rivacy	Long I bed above internation raste general one which	J. 17th St. Beach, CA S by proper shipping re al and national gove and to the degree if minimizes the prese	reet (90813 come and or remaint regularity and hybrid stranger and	CAD02846 re classified, pactulations. mined to be econores threat to humanoragement metho path Day The Day T

ing a parget

A STATE OF THE PARTY OF THE PAR

THIS AGREEMENT SUBJECT TO ADDITIONAL TERMS AND CONDITIONS PRINTED ON THE REVERSE SIDE - INCLUDING IMPORTANT GOVERNMENT REGULATIONS. PLEASE READ AND COMPLY DELIVERY ORDER FREIGHT CHARGES SHIPPED DEL JEPED VIA FILLES | PEVIEWED STAG NG APEA TOTAL PYGS 0 ZONE GR WEIGHT DECL VALUE S BY OLD BY: P/O NO: 371357326 airgas bry Ice 3810 Jordan Circle **KC557** SantaFe Springs CA 90670 CUST. NO: REL NO: [552] 945-8394 HIP TO: -ORDER NO: 965054-00 -SOLD TO: -NIETO & EDRS TRUCKING INC MIETO & SONS TRUCKING INC ORDINATE: 08/24/00 P 8 BOX 760 PAGE NO: 001 0F 001 VORBA LINDA SCHEDULED SHIP DATE 95-7 08/24/00 103 103 363 6 k WILL CALL -CYLLEGE-UNIT AMOUNT UNIT ORDERED SHIP EXTENDED ITEM DESCRIPTION ITEM NUMBER SHIP REAL AMOUNT " iccation:e33 "" : (d) RECEIS DAY INE CUT BLOCK, SLAS 9 150 150 150 alli tall ENERGENCY SELPONCE TELEPHONE NUMBE 1 (MIG) 404-9200 CHEMINEU ENERGENCY NES CAUTION: CARSON DICKIDE, SOLID, EXTREMELY COLD, (109° F. below zero) SHIFFED BY: tas bro lee UPS SHIPPER NO. CAUSES SEVERE BURNS, LIBERATES HEAVY GAS WHICH MAY CAUSE SUFFOCATION. Do not get on sixn or hands. Do not taste or put near mouth. Do not sina Jordan Circle put in glass jars or bottles or other stoppered or closed containers. Do not enter places inicie Springs (4 9007) PKG ID# (165954-90 where used or stored until adequately ve 3-13 946-3334 ACCEPTED FOR THE ABOVE CUSTOMER SHETO: SIETO & SONS TRUCKING INC -. 3 BOX 760 NAME PLEASE PRINT . *IFBA LINDA 92885-0760 CA CUST. MC557 ES | DATE | SHIP VIA 5:5054-00 08/24/00 WILL CALL -NONE-

CUSTOMER COPY

1087973